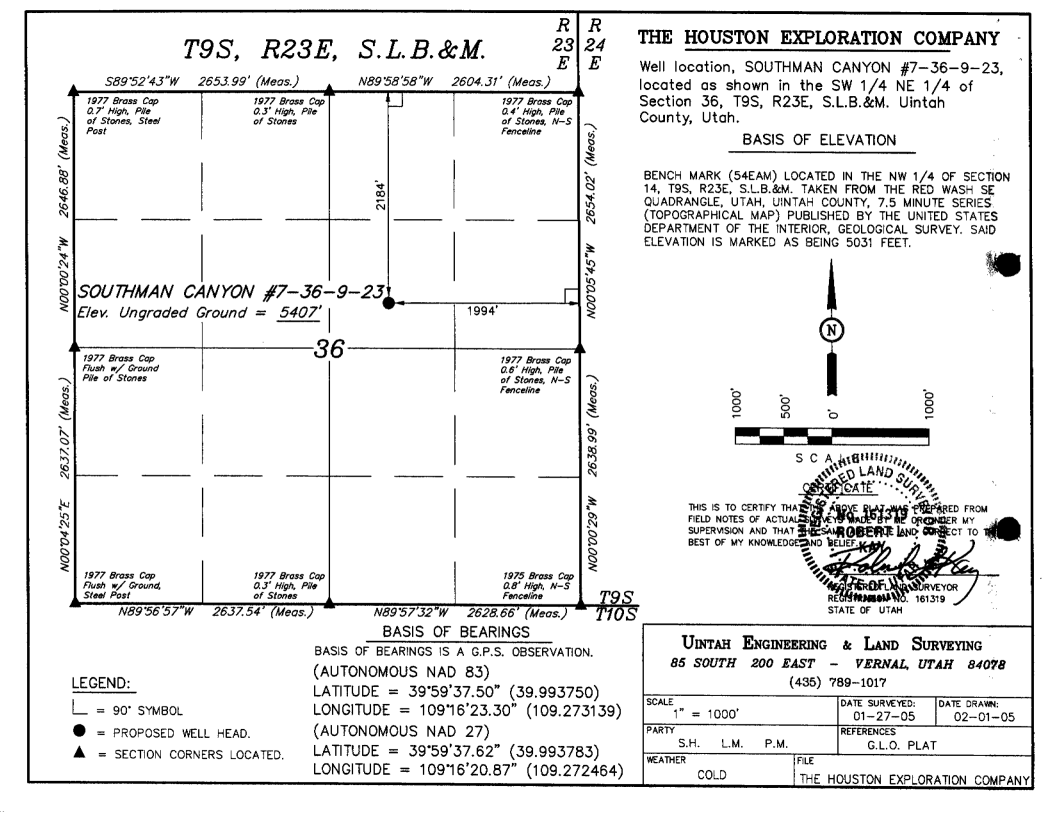


#### STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

FORM 3

AMENDED REPORT □ (highlight changes)

	A	PPLICAT	ION FOR	PERMIT TO	D DRILL			ML-4778	2	State
1A. TYPE OF WO	DRK: DR	ILL 🗹 F	REENTER [	DEEPEN				7. IF INDIAN, A	ALLOTTEE OR 1	RIBE NAME:
B. TYPE OF WE	LL: OIL	GAS 🗹 (	OTHER	SIN	GLE ZONE [	MULTIPLE ZON	E 🗾	8. UNIT or CA	AGREEMENT N	AME:
	on Exploratio	n Company						Southma		n <b>7-</b> 36-9-23
3 ADDRESS OF 1100 Louis	operator: iana, Suite 20	Cory Housto	ON <sub>S.T.A</sub>	TX ZIP 77	002	PHONE NUMBER: (713) 830-6800		10. FIELD AND Natural I	pool, or wi Buttes	LDCAT:
4. LOCATION OF	WELL (FOOTAGES)	)		ŝle×		2734			SECTION, TOV	VNSHIP, RANGE,
AT SURFACE:	2184' FNL 8	k 1994' FEL	. 47 <i>1 4</i> 2	sle x	-100	) 104 			36 9S	23E
AT PROPOSED	PRODUCING ZONE	same as	above 94 2	82814	104, 2	72428				
14. DISTANCE IN	MILES AND DIRECT	TION FROM NEAR	EST TOWN OR PO	ST OFFICE:			-	12. COUNTY:		13. STATE:
50.8 mile	s South of Ve	ernal, UT						Uintah		UTAH
	O NEAREST PROPE	RTY OR LEASE LI	NE (FEET)	16. NUMBER C	F ACRES IN LEA		17. Nt	JMBER OF ACR	ES ASSIGNED	
1994'						640				40
APPLIED FOR	O NEAREȘT WELL (I R) ON THIS LEASE (F	DRILLING, COMPL FEET)	ETED, OR	19. PROPOSEI	DEPTH:	0.000	l	OND DESCRIPTI	ION:	
950' +/-	(SHOW WHETHER	DE RT GR ETC	۸۰	22 APPROXIM	ATE DATE WOR	8,230		4155044 STIMATED DUR	ATION:	
5407.5' G	•	DI, KI, GK, LIQ.	<i>)</i> -	4/30/200		R WILL START.	l	Days	A11014.	
24.			PROPOS	SED CASING A	ND CEMEN	ITING PROGRAM				
SIZE OF HOLE	CASING SIZE, GI	RADE, AND WEIG	HT PER FOOT	SETTING DEPTH		CEMENT TYPE, QUA	ANTITY,	YIELD, AND SLU	JRRY WEIGHT	
11"	<b>8</b> 5/8	J-55	36#	2,000	Premimu	m Lite II	250	SKS	3.38 CF	11.0 PPG
					Class "G		329	SKS	1.2 CF	15.6 PPG
					Calcium	Chloride	200	SKS	1.10 CF	15.6 PPG
7 7/8	4 1/2	N-80	11.6#	8,165	Premium	Lite II	200	SKS	3.3 CF	14.3 PPG
25.				ATTA	CHMENTS					
VERIFY THE FOL	LOWING ARE ATTA	CHED IN ACCOR	DANCE WITH THE	UTAH OIL AND GAS C	ONSERVATION	GENERAL RULES:				
<b>✓</b> WELL PL	AT OR MAP PREPA	755 6V . 1051105		-MOINEED	<b> </b>   <b> </b>	2401 FTF 0811 1410 B1 141				
_						OMPLETE DRILLING PLAN				
<b>✓</b> EVIDENC	CE OF DIVISION OF	WATER RIGHTS A	PPROVAL FOR US	SE OF WATER	☐ FC	ORM 5, IF OPERATOR IS PE	RSON C	R COMPANY O	THER THAN TH	E LEASE OWNER
	<sub>овыт</sub> , William	A Ryan				F Agent				
NAME (PLEASE	PRINT) - 17/	- (1	, Muon		TITL					
SIGNATURE	ww	con			DAT	3/25/2005				
(This space for Sta	ite use only)		J	•			. 4			
						d by the	-			
	<i>L</i>  2	3-047-=	345310		Utah Div I Gas ai	nsion of Mining,		<u></u> የበ	MEIDI	TAITIAI
API NUMBER AS	SIGNED:	س ۱۰۰۰	/ / 4		** ***********************************			UU	INLINE	ENTIAL



 $0\ 0\ 2$ 

The Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, TX 77002 713-830-6800

Please hold all information associated with this Application for Permit to Drill and all associated logs confidential for a minimum of six (6) months.

APR 0 6 2005

DIV. OF OIL, GAS & MINING

#### Ten Point Plan

#### The Houston Exploration Company

#### Southman Canyon #7-36-9-23

Surface Location SE 1/4 NE 1/4, Section 36, T. 9S., R. 23E.

#### 1. Surface Formation

Green River

#### 2. Estimated Formation Tops and Datum:

Formation	Depth	Datum
Green River	Surface	+5,408' G.L.
Uteland Butte Limestone	4,043	+1,365'
Wasatch	4,146	+1,262'
Mesaverda	5,880	-472'
Buck Tounge	8,179	-2,771'
Castlegate	8,249	-2,841'
TD	8,230	-2,822'

A 11" hole will be drilled to 2,000' +/-. The hole depth will depend on the depth that the Birds Nest Zone is encountered. The hole will be drilled 400' beyond the top of the Birds Nest.

#### 3. Producing Formation Depth:

Formation objective includes the Green River, Wasatch, Mesaverde and its submembers.

Off Set Well information

Off set well: Permitted/Drilled: Southman Canyon #1-36-9-23, Southman Canyon #3-36-9-23, Southman Canyon #5-36-9-23, Southman Canyon #9-36-9-23, Southman Canyon #11-36-9-23 Southman Canyon #15-36-9-23

Producing Wells: Southman Canyon #4D-36,

Shut in Wells: Southman Canyon #2D-36, Southman Canyon #10D-36, Southman Canyon #12D-36, Southman Canyon #16C-36 Southman Canyon #6D-36

#### 4. Proposed Casing:

Hole	Casing			Coupling	Casing	
<u>Size</u>	Size	Weight/FT	<u>Grade</u>	& Tread	<u>Depth</u>	New/Used
11	8 5/8	36#	J-55	STC	2000	NEW
7 7/8	4 1/2	11.6#	N-80	LTC	T.D.	NEW

#### **Cement Program:**

#### The Surface Casing will be cemented to the Surface as follows:

Lead:	Casing <u>Size</u>	Cement <u>Type</u>	Cement Amounts	Cement <u>Yield</u>	Cement Weight
8 5/8 Pr .0 .2 5# .0 10		Premium Lite II .05#/sk Static Free .25#/sk Cello Flake 5#/sk KOL Seal .002 gps FP-6L 10% Bentonite .5% Sodium Metasil 3% Potassium Chlor		3.38ft³/sk	11.0 ppg
Tail:					
	8 5/8	Class "G" 2% Calcium Chlorid .25#/sk Cello Flake	329 sks. +/- e	1.2ft³/sk	15.6 ppg
Top Jo	b:				
	8 5/8	4% Calcium Chloride .25#/sk Cello Flake	e 200 sks. +	/-1.10ft³/sk	15.6 ppg

#### Production casing will be cemented to 2,500' or higher as follows:

	Casing <u>Size</u>	Cement Type	Cement <u>Amounts</u>	Cement <u>Yield</u>	Cement <u>Weight</u>
Lead:					
	4 1/2	Premium Lite II .25#/sk Cello Flake .05#/sk Static Free 5#/sk Kol Seal 3% Potassium Chlor .055 gps FP-6L 10% Bentonite .5 Sodium Metasilic		3.3ft³/sk	11.0 ppg
Tail:					
	4 1/2	Class "G" .05% Static Free	400 sks +/-	1.56ft³/sk	14.3 ppg

#### 5. BOP and Pressure Containment Data:

.1% R-3 2% Bentonite

2 Sodium Chloride

The anticipated bottom hole pressure will be less than 3000 psi.

A 3000-psi WP BOP system as described in the BOP and Pressure Containment Data (attached) will be installed and maintained from the 8 5/8" surface casing. The BOP system including the casing will be pressure tested to minimum standards set forth in "On Shore Order #2". The BOP will be mechanically checked daily during the drilling operation.

#### 6. Mud Program:

Interval	Mud weight <u>lbs./gal.</u>	Viscosity Sec./OT.	Fluid Loss MI/30 Mins.	Mud Type
0-2000	Air/Clear Water	30	No Control	Water/Gel
2000-T.D.	8.4-12.0		8-10	Water/Gel

#### 7. Auxiliary Equipment

Upper Kelly cock, full opening stabbing valve, 2 ½" choke manifold and pit level indicator.

#### 8. Testing, Coring, Sampling and Logging:

a) rest: None are anticipate	a)	Test:	None are anticipated
------------------------------	----	-------	----------------------

b) Coring: There is the possibility of sidewall coring.

c) Sampling: Every 10' from 2000' to T.D.

d) Logging: Type Interval

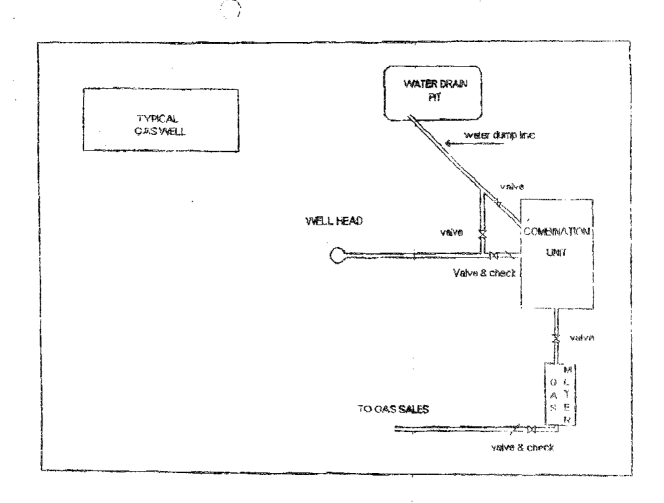
DLL/SFL W/GR and SP
T.D. to Surf. Csg
FDC/CNL W/GR and CAL
T.D. to Surf. Csg

#### 9. Abnormalities (including sour gas):

No abnormal pressures, temperatures or other hazards are anticipated. Oil and gas shows are anticipated in the Wasatch Formation. Other wells drilled in the area have not encountered over pressured zones or H2S.

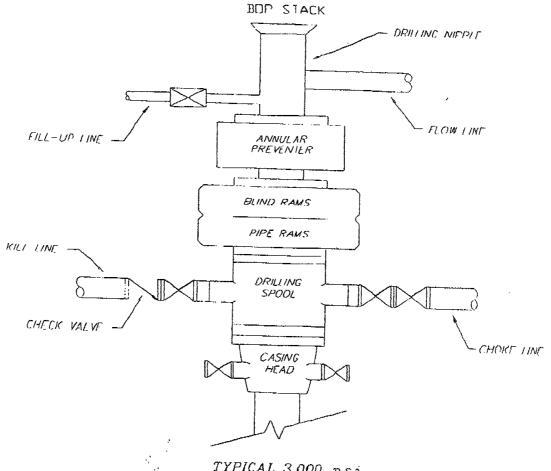
#### 10. Drilling Schedule:

The anticipated starting date is  $\underline{04/30/05}$ . Duration of operations is expected to be 30 days.

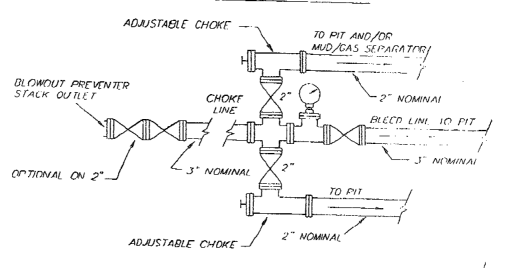


## THE HOUSTON EXPLORATION COMPANY

#### TYPICAL 3.000 p.s.i. BLOWOUT PREVENTER SCHEMATIC



#### TYPICAL 3,000 p.s.i. CHOKE MANIFOLD SCHEMATIC



# THE HOUSTON EXPLORATION COMPANY 13 POINT SURFACE USE PLAN FOR WELL

**SOUTHMAN CANYON 7-36-9-23** 

LOCATED IN SW 1/4 NE 1/4

**SECTION 36, T. 9S, R23E, S.L.B.&M.** 

**UINTAH COUNTY, UTAH** 

LEASE NUMBER: ML-47782

**SURFACE OWNERSHIP: STATE** 

#### 1. Existing Roads:

To reach The Houston Exploration Co well Southman Canyon 7-36-9-23 in Section 36, T9S, R 23E, starting in Vernal, Utah.

Proceed in a easterly, then southerly direction from Vernal, **Utah along US Highway 40** approximately 3.9 miles to the junction of State Highway 45; exit right and proceed in a southerly, direction approximately 36.6 miles to the junction of this road and an existing road to the west; turn right and proceed in a westerly, then northwesterly direction approximately 4.4 miles to the junction of this road and an existing road to the south; turn left and proceed in a southerly, then southeasterly direction approximately 4.5 miles to the junction of this road and an existing road to the north; turn right and proceed in a northerly direction approximately 1.4 to the beginning of the proposed access to the west; follow road flags in a westerly direction approximately 250' to the proposed location.

Total distance from Vernal, Utah to the proposed well location is approximately **50.8 miles**.

All existing roads to the proposed location are State of Utah, BLM maintained or County Class D roads. Please see the attached map for additional details.

#### 2. Planned access road

The proposed access road will be approximately 250' +/- of new construction on lease. The road will be graded once per year minimum and maintained.

250 ft
30 ft
18 ft
Native soil
5%
None
None
None
None
Yes
ownership
State

L) All new construction on lease

Yes

M) Pipe line crossing None

Please see the attached location plat for additional details.

An off lease right of way will not be required.

All surface disturbances for the road and location will not be within the lease boundary.

#### 3. Location of existing wells

The following wells are located within a one-mile radius of the location site.

#### A) Producing well Southman Canyon 4D-36

B) Water well	None
C) Abandoned well	None
D) Temp. abandoned well	None
E) Disposal well	None

- F) Drilling /Permitted well
  Southman Canyon 1-36-9-23
  Southman Canyon 3-36-9-23
  Southman Canyon 5-36-9-23
  Southman Canyon 9-36-9-23
  Southman Canyon 11-36-9-23
  Southman Canyon 15-36-9-23
  Southman Canyon 13-36-9-23
- G) Shut in wells
  Southman Canyon 2D-36
  Southman Canyon 6D-36
  Southman Canyon 10D-36
  Southman Canyon 16C-36
  Southman Canyon 12D-36
- H) Injection well

  None

  None

  None
- I) Monitoring or observation well
  None

Please see the attached map for additional details.

4. Location of tank batteries, production facilities and production gathering service lines.

All production facilities are to be contained within the proposed location site. Please see the attached plat plan for a typical gas well separator installation and well site piping.

All permanent (on site for more than six months or longer) structures constructed or installed will be painted a Desert Tan color.

Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded. The required paint color is Desert Tan.

All tanks will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest tank in the battery. The integrity of the dike will be maintained.

The operator will adhere to all site security guidelines and regulation identified in 43 cfr 3126.7. All off lease storage, off lease measurement, commingling on lease or off lease, of production, will have prior written approval form the authorized officer.

If the well is capable of economic production a surface gas line will be required.

Approximately 248' +/- of 3" gathering line would be constructed on State Lands. The line would tie into the existing pipeline in Sec. 36, T9S, R23E. The line will be strung and boomed to the north and west of the access road and location.

## An off lease right of way will not be required.

Please see the attached location diagrams for pipeline location. There will be no additional surface disturbances required for the installation of a gathering line.

The gas meter run will be located within 500' of the wellhead. The gas line will be buried or anchored down from the wellhead to the meter.

Meter runs will be housed and/or fenced.

The gas meter will be calibrated and the tank strapped in place prior to any deliveries. Tests for meter accuracy will be conducted monthly for the first three months on new meter installations and at least quarterly thereafter. The authorized officer will be provided with a date and time for the initial meter calibration and all future meter-proving schedules. A copy of the meter calibration report will be submitted to the BLM's Vernal District office and State of Utah, Division of Oil, Gas, and Mining. All measurement facilities will conform to API (American Petroleum Institute) and AGA (American Gas Association) standards for gas and liquid hydrocarbon measurement.

#### 5. Location and type of water supply

Water for drilling and cementing will come from the White River at the Bonanza Bridge, Permit # T-75376.

#### 6. Source of construction materials

All construction material for this location site and access road shall be borrow material accumulated during construction of the location site and access road. Additional road gravel or pit lining material will be obtained from private resources.

#### 7. Methods for handling waste disposal

#### A) Pit construction and liners:

The reserve pit will be approximately 12 ft. deep and most of the depth shall be below the surface of the existing ground Please see the attached plat for details.

The reserve pit will be lined.

The reserve pit will be used to store water for drilling. A semi-closed system will be used to drill the well. All fresh water for drilling will come from a frac tank placed on location and from the rig tank. The pit will be used to hold non-flammable materials such as cuttings, salt, drilling fluids, chemicals, produced fluids, etc.

#### B) Produced fluids:

Produced water will be confined to the reserve pit, or if deemed necessary, a storage tank for a period not to exceed 90 days after initial production. During the 90-day period an application for approval for permanent disposal method and location will be submitted to the authorized officer.

#### C) Garbage:

A trash cage fabricated from expanded metal will be used to hold trash on location and will be removed to an authorized landfill location.

#### D) Sewage:

A portable chemical toilet will be supplied for human waste.

#### E) Site clean-up:

After the rig is moved off the location the well site area will be cleaned and all refuse removed.

#### 8. Ancillary facilities

There are no ancillary facilities planned at this time and none are foreseen for the future.

#### Well-site layout

Location dimensions are as follows:

A) Pad length	345 ft.
B) Pad width	245 ft.
C) Pit depth	12 ft.
D) Pit length	150 ft.
E) Pit width	75 ft.
F) Max cut	24.2 ft.
G) Max fill	9.5 ft
H) Total cut yds. 1	3,900 cu yds

- I) Pit location north side
- J) Top soil location

east end

K) Access road location

south end corner C

#### L) Flare Pit

Please see the attached location diagram for additional details.

All pits will be fenced according to the following minimum standards:

A) Thirty nine inch net wire shall

be used with at least one strand of wire on top of the net wire. Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.

- B) The net wire shall be no more than 2 inches above the ground. The barbed wire shall be 3 inches above the net wire. Total height of the fence shall be at leas 42 inches.
- C) Corner posts shall be cemented and/or braced in such a manner to keep the fence tight at all times.
- D) Standard steel, wood or pipe posts shall be used between the corner braces. Maximum distance between any two posts shall be no greater than 16 ft.
- E) All wire shall be stretched by using a stretching device before it is attached to the corner posts.

#### 10. Plans for restoration of the surface

Prior to construction of the location, the top 6 inches of soil material will be stripped off the location and the pit area. The topsoil removed and piled will amount to approximately 1,930 cubic yards of material. Topsoil will be stockpiled in one distinct pile. Placement of the topsoil is noted on the attached location plat. The topsoil pile from the location will be seeded as soon as the soil is stock piled with the seed mix listed. When all drilling

and completion activities have been completed and the pit back-filled the topsoil from the pit area will be spread on the pit area. The pit area will be seeded when the soil has been spread. The unused portion of the location (the area outside the dead men) will be re-contoured.

The dirt contractor will be provided with an approved copy of the surface use plan prior to construction activities.

Changes to the drainage during the construction activities shall be restored to its original line of flow or as near as possible when the pit is back-filled

All disturbed areas will be recontoured to the approximate natural contours. Prior to back filling the pit the fences around the reserve pit will be removed.

The reserve pit will be reclaimed within 90 days of well completion. If the reserve pit has not dried sufficiently to allow back filling, an extension on the time requirement for back filling the pit will be requested. Once reclamation activities have begun, they shall be completed within 30 days.

After the reserve pit has been reclaimed, no depressions in the soil covering the reserve pit will be allowed. The objective is to keep seasonal rainfall and run off from seeping into the soil used to cover the reserve pit. Diversion ditches and water bars will be used to divert the run off as needed.

When restoration activities have been completed, the location site and new access road cuts and shoulders shall be reseeded. Prior to reseeding, all disturbed areas will be scarified and left with a rough surface.

#### A) Seeding dates:

Seed will be spread when topsoil is stock piled and when reclamation work is performed.

The seed mix and quantity list will be used whether the seed is broadcast or drilled.

#### B) Seed Mix

To be determined by the Authorized Officer.

#### 11. Surface ownership:

Access road State
Location State
Pipe line State

#### 12. Other information:

#### A) Vegetation

The vegetation coverage is Slight. The majority of the existing vegetation consists of non-native species. Rabbit brush, bitter brush, and Indian Rice grass and Sagebrush are also found on the location.

#### B) Dwellings:

1 , <sup>1</sup> ,

There are no dwelling or other facilities within a one-mile radius of the location.

#### C) Archeology:

The location has been surveyed. A copy of that survey will be forwarded to your office.

If, during operations, any archaeological or historical sites, or any objects of antiquity (subject to the antiquities act of June 8, 1906) are discovered, all operations, which would affect such sites, will be suspended and the discovery reported promptly to the surface management agency.

#### D) Water:

The nearest water is the White River located 2 miles to the South.

#### E) Chemicals:

No pesticides, herbicides or other possible hazardous chemicals will be used without prior application.

#### F) Notification:

- a) Location Construction
  At least forty eight (48)
  hours prior to
  construction of location
  and access roads.
- b) Location completion Prior to moving on the drilling rig.

- c) Spud notice At least twenty-four (24) hours prior to spudding the well.
- d) Casing string and cementing
  At least twenty-four (24) hours prior to running casing and cementing all casing strings.
- e) BOP and related equipment tests At least twenty-four (24) hours prior to initial pressure tests.
- f) First production notice Within five (5) business days after the new well begins, or production resumes after well has been off production for more than 90 days.

#### G) Flare pit:

The flare pit will be located in **corner C** of the reserve pit out side the pit fences and 100 feet from the bore hole on the east side of the location. All fluids will be removed from the pit within 48 hours of occurrence.

13. Lessees or Operator's representative and certification

#### A) Representative

William A. Ryan 290 S 800 E Rocky Mountain Consulting Vernal, UT 84078

Office 435-789-0968 Fax 435-789-0970 Cellular 435-828-0968

#### Statement of use of Hazardous Materials

No chemical(s) from the EPA's consolidated list of Chemicals subject to Reporting under Title III of the Superfund Amendments and Reauthorization, Act (SARA) of 1986 will be used, produced, transported, stored, disposed, or associated with the proposed action. No extremely hazardous substances, as defined in 40 cfr 355, will be used, produced, stored, transported, disposed, or associated with the proposed action.

If you require additional information please contact:

William A Ryan Agent for The Houston Exploration Company Rocky Mountain Consulting 290 S 800 E Vernal, UT 84078

435-789-0968 Office 435-828-0968 Cell 435-789-0970 Fax

### THE HOUSTON EXPLORATION COMPANY

SOUTHMAN CANYON #7-36-9-23 LOCATED IN UINTAH COUNTY, UTAH

**SECTION 36, T9S, R23E, S.L.B.&M.** 



CAMERA ANGLE: SOUTHWESTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

**CAMERA ANGLE: NORTHWESTERLY** 

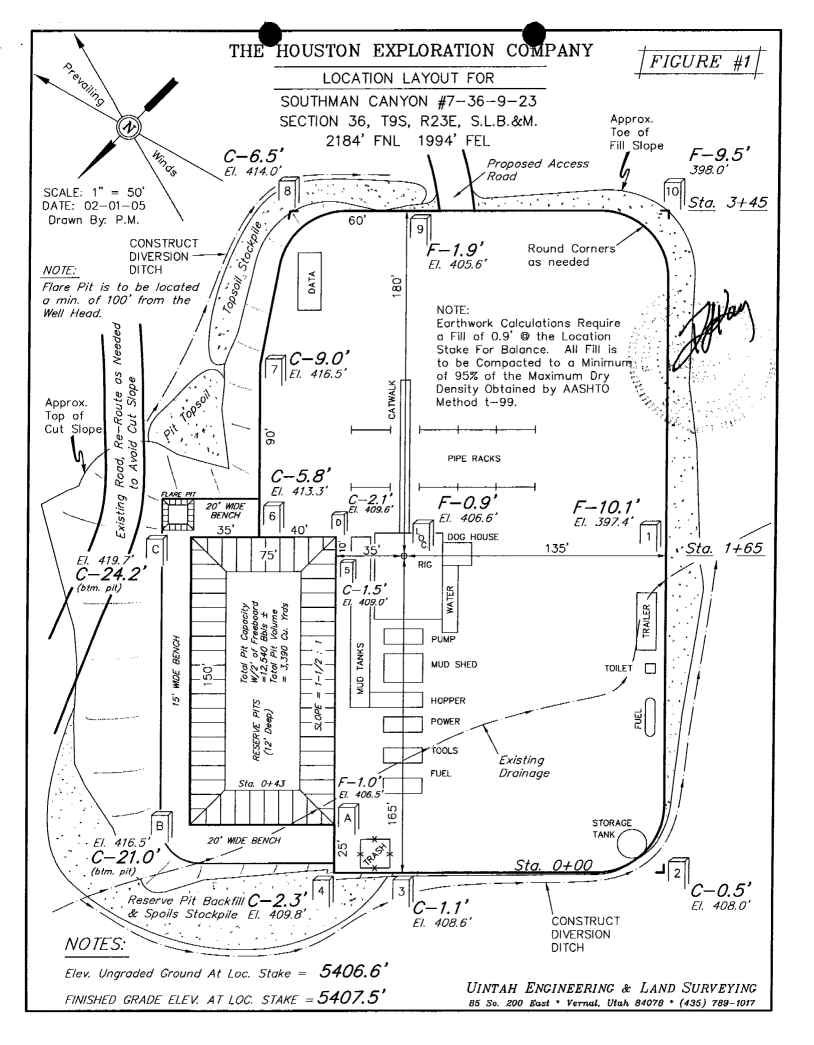


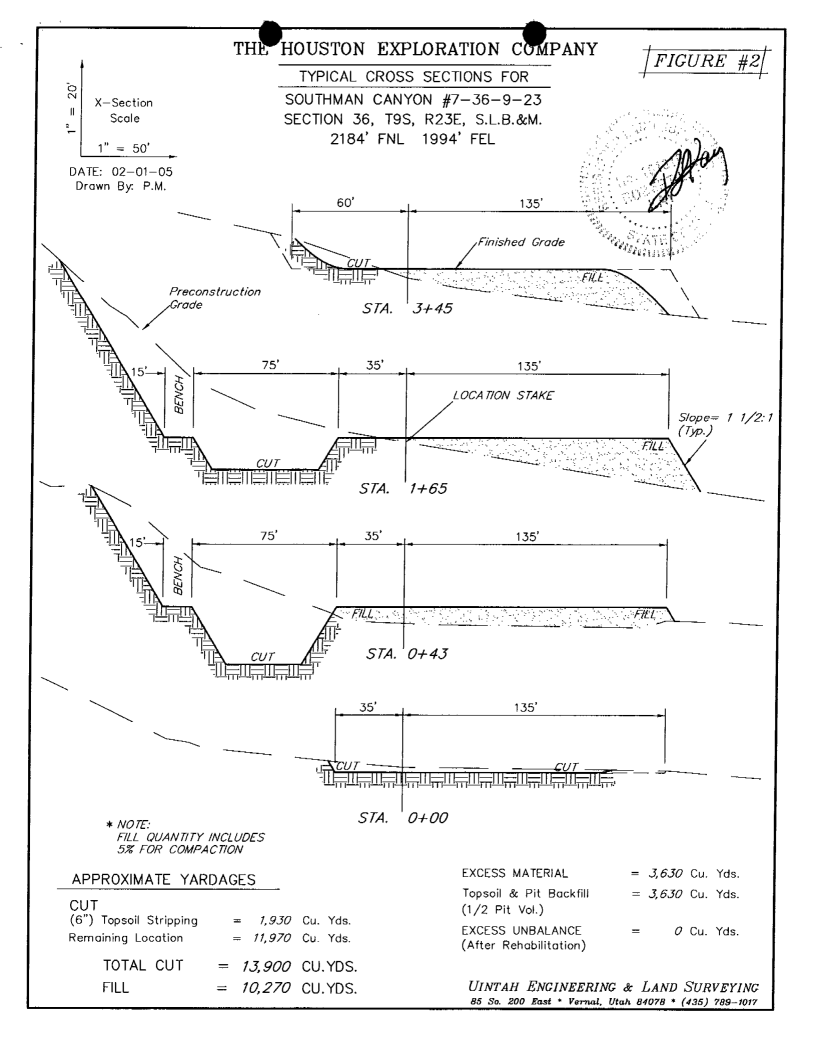
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

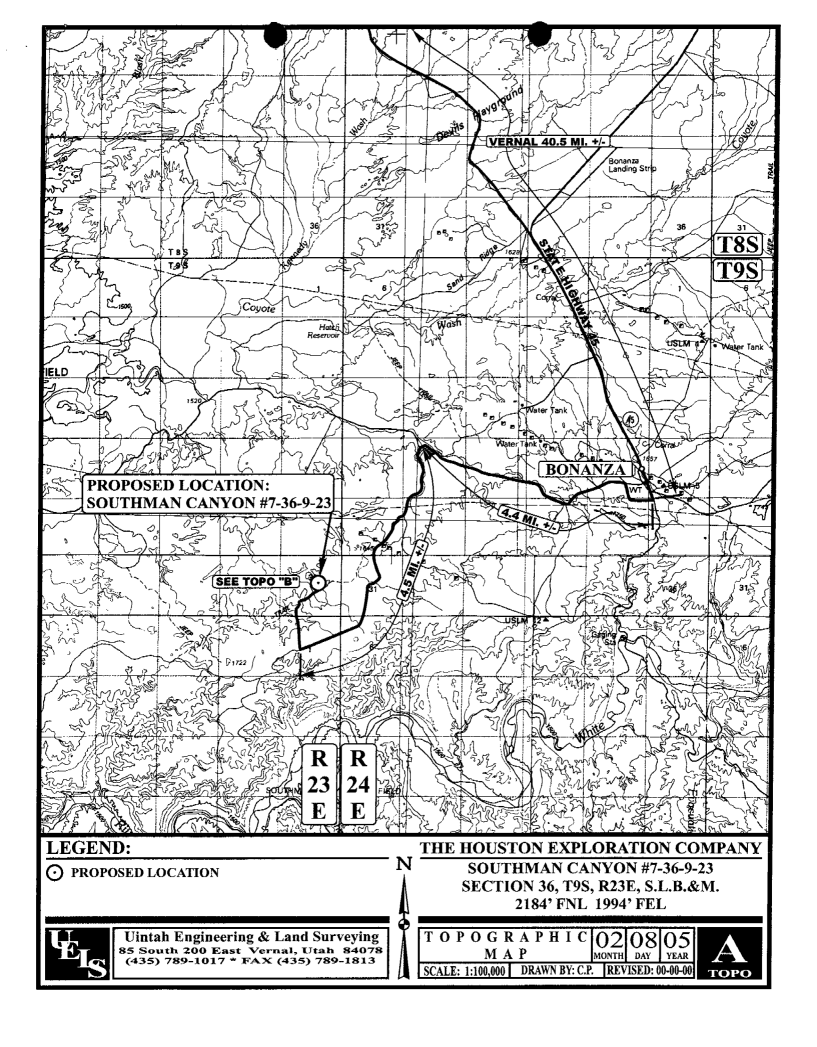
**LOCATION PHOTOS** 

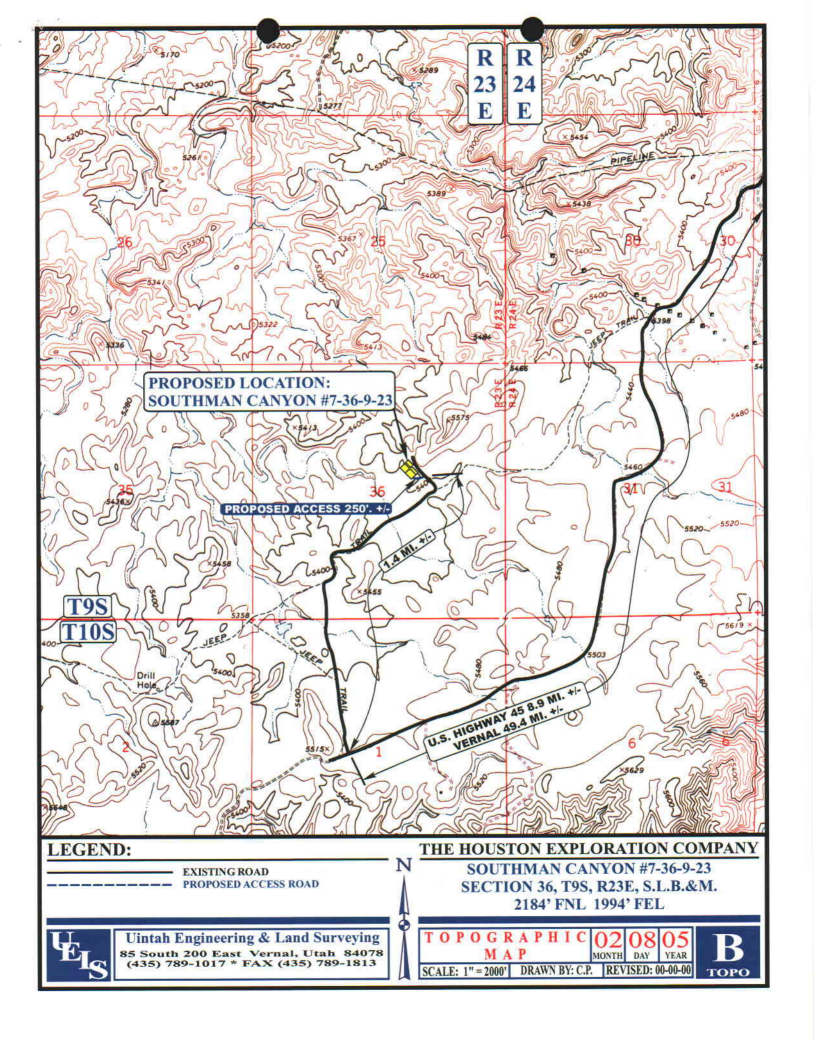
**РНОТО** 

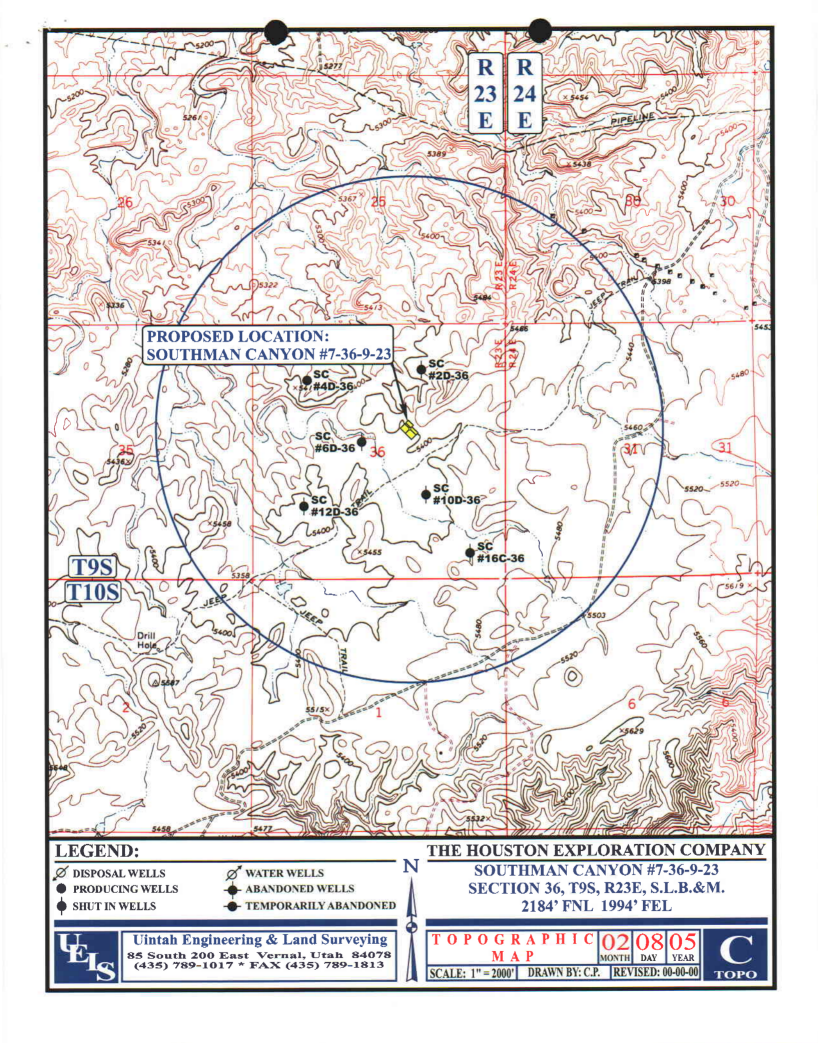
TAKEN BY: S.H. | DRAWN BY: C.P. | REVISED: 00-00-00

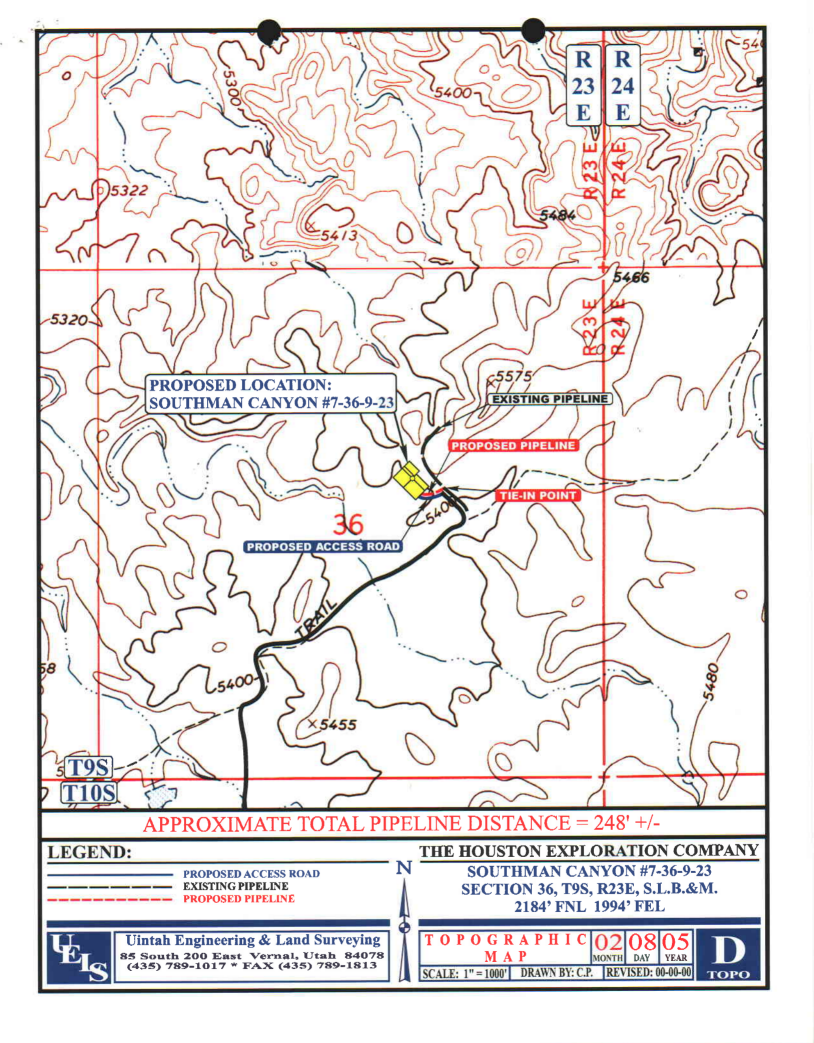




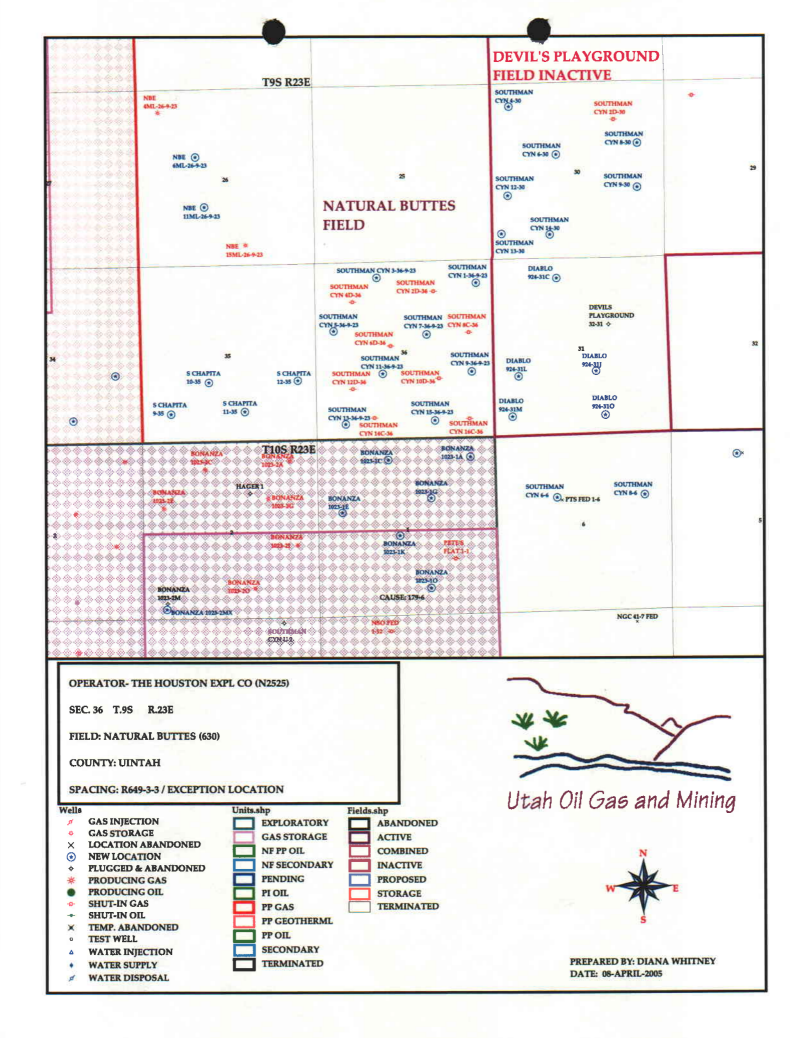








APD RECEIVED: 04/06/2005 API NO. ASSIGNED: 43-047-36536				
WELL NAME: SOUTHMAN CYN 7-36-9-23 OPERATOR: HOUSTON EXPLORATION CO, ( N2525 ) CONTACT: BILL RYAN	PHONE NUMBER: 4	35-789-0968		
PROPOSED LOCATION:	ΤΝΏΡΕΟΤ ΙΟΌΔΤΝ	N BY: /	/	
SWNE 36 090S 230E SURFACE: 2184 FNL 1994 FEL	Tech Review	Initials	Date	
BOTTOM: 2184 FNL 1994 FEL UINTAH	Engineering	DRD	5/9/05	
NATURAL BUTTES (630)	Geology			
LEASE TYPE: 3 - State  LEASE NUMBER: ML-47782	Surface			
SURFACE OWNER: 3 - State PROPOSED FORMATION: CSLGT COALBED METHANE WELL? NO	LATITUDE: 39.99373  LONGITUDE: -109.2724			
Plat  Bond: Fed[] Ind[] Sta[] Fee[]  (No. 104155044 )  Potash (Y/N)  Oil Shale 190-5 (B) or 190-3 or 190-13  Water Permit  (No. T-75376 )  RDCC Review (Y/N)  (Date: )  ALP Fee Surf Agreement (Y/N)	R649-3-3. C  Drilling Un  Board Caus  Eff Date:  Siting:	General From Qtr/Qtr & 920 Exception it e No:		
COMMENTS: Needs 7	nesito (04-19-05)	)		
3-4/2" prod. String Cont Shall be bro	Ship MENT OF BASIS	3200 1/2	isolate BMSG	



#### DIVISION OF OIL, GAS AND MINING APPLICATION FOR PERMIT TO DRILL STATEMENT OF BASIS

OPERATOR:	THE HOUSTON EXPLORATION COMPANY
WELL NAME & NUMBER:	SOUTHMAN CANYON 7-36-9-23
API NUMBER:	43-047-36536
<b>LOCATION:</b> 1/4,1/4 <u>SW/NE</u> Sec:	<u>36</u> TWP: <u>9S RNG: 23E 1994'</u> FEL <u>2184'</u> FNL
Geology/Ground Water:	
moderately saline water is estimated water wells within a 10,000 foot rad Uinta Formation. The Uinta Forma	t 2000 feet of surface casing cemented to the surface. The base of the lat 3,400 feet. A search of Division of Water Rights records shows no lius of the proposed location. The surface formation at this location is the ation is made up of discontinuous sands interbedded with shales and are not s. The proposed surface casing should adequately protect any near surface
Reviewer: <u>Brad</u>	Hill Date: 04-21-05
Surface:	
with SITLA were invited to this in regarding the construction of this loc This site is on State surface, with Stat Earthwork calculations require a fill	face was performed on 04/19/05. Floyd Bartlett with DWR and Ed Bonner vestigation on 04/11/05. Mr. Bartlett was present. He had no concerns ation or the drilling of the well. SITLA did not have a representative present. The minerals, and appears to be the best site for a location in the immediate area. of 0.9 ' at the location stake. This fill must be compacted to support drilling rig be constructed around the west side of location.
Reviewer: David W	7. Hackford <b>Date</b> : 04/21/2005

**Conditions of Approval/Application for Permit to Drill:** 

None.

## ON-SITE PREDRILL EVALUATION Division of Oil, Gas and Mining

OPERATOR: THE HOUSTON EXPLORATION COMPANY

WELL NAME & NUMBER: SOUTHMAN CANYON 7-36-9-23

**API NUMBER:** 43-047-36536

LEASE: ML-47782 FIELD/UNIT: NATURAL BUTTES

LOCATION: 1/4,1/4 SW/NE Sec: 36 TWP: 9S RNG: 23E 1994' FEL 2184' FNL LEGAL WELL SITING: 460 F SEC. LINE; 460 F 1/4,1/4 LINE; 920 F ANOTHER WELL.

GPS COORD (UTM): 647485E 4428285N SURFACE OWNER: STATE OF UTAH

#### **PARTICIPANTS**

DAVID W. HACKFORD (DOGM). FLOYD BARTLETT (DWR). GINGER STRINGHAM (HOUSTON).

#### REGIONAL/LOCAL SETTING & TOPOGRAPHY

SITE IS ON A BROKEN PLAIN THAT SLOPES GENTLY TO THE NORTHWEST, AND IS MODERATELY RUGGED WITH RIDGES, BUTTES, AND MODERATELY DEEP, INCISED DRAINAGES. MOST OF THIS REGION DRAINS BY A SERIES OF DENDRITIC STREAMS WHICH FLOW WEST, THEN SOUTH TO THE WHITE RIVER. THIS SITE IS IN A VERY SHALLOW BASIN THAT SLOPES GRADUALLY TO THE SOUTH. THE IMMEDIATE AREA IS MODERATELY DISSECTED BY SHALLOW EROSIONAL CHANNELS THAT DRAIN TO THE SOUTH BEFORE TURNING TO THE WEST. THE WHITE RIVER IS 2.5 MILES TO THE SOUTH. THERE IS A RUGGED, STEEP RIDGE WITH NUMEROUS SANDSTONE OUTCROPPINGS 500' TO THE NORTHEAST.

#### SURFACE USE PLAN

CURRENT SURFACE USE: WILDLIFE AND LIVESTOCK GRAZING, HUNTING.

PROPOSED SURFACE DISTURBANCE: LOCATION WILL BE 345' BY 245'. ACCESS ROAD WILL BE 250 FEET.

LOCATION OF EXISTING WELLS WITHIN A 1 MILE RADIUS: SEE ATTACHED MAP FROM GIS DATABASE.

LOCATION OF PRODUCTION FACILITIES AND PIPELINES: ALL PRODUCTION FACILITIES WILL BE ON LOCATION AND ADDED AFTER DRILLING WELL. PIPELINE WILL FOLLOW ACCESS ROAD.

SOURCE OF CONSTRUCTION MATERIAL: <u>ALL CONSTRUCTION MATERIAL WILL BE</u> BORROWED FROM SITE DURING CONSTRUCTION OF LOCATION.

ANCILLARY FACILITIES: NONE WILL BE REQUIRED.

WILL DRILLING AT THIS LOCATION GENERATE PUBLIC INTEREST OR CONCERNS? (EXPLAIN): UNLIKELY.

#### WASTE MANAGEMENT PLAN:

DRILLED CUTTINGS WILL BE SETTLED INTO RESERVE PIT. LIQUIDS FROM PIT WILL

BE ALLOWED TO EVAPORATE. FORMATION WATER WILL BE CONFINED TO STORAGE TANKS. SEWAGE FACILITIES, STORAGE AND DISPOSAL WILL BE HANDLED BY COMMERCIAL CONTRACTOR. TRASH WILL BE CONTAINED IN TRASH BASKETS AND HAULED TO AN APPROVED LAND FILL.

#### ENVIRONMENTAL PARAMETERS

AFFECTED FLOODPLAINS AND/OR WETLANDS: NONE

FLORA/FAUNA: SAGE, GREASEWOOD, HORSEBRUSH, PRICKLY PEAR, SHADSCALE: ANTELOPE, RODENTS, RAPTORS, SONGBIRDS, BOBCAT, COYOTE, RABBITS.

SOIL TYPE AND CHARACTERISTICS: LIGHT BROWN SANDY CLAY.

EROSION/SEDIMENTATION/STABILITY: VERY LITTLE NATURAL EROSION. SEDIMENTATION AND STABILITY ARE NOT A PROBLEM AND LOCATION CONSTRUCTION SHOULDN'T CAUSE AN INCREASE IN STABILITY OR EROSION PROBLEMS.

PALEONTOLOGICAL POTENTIAL: NONE OBSERVED

#### RESERVE PIT

CHARACTERISTICS: 150' BY 75' AND 12' DEEP.

LINER REQUIREMENTS (Site Ranking Form attached): A LINER WILL NOT BE REQUIRED FOR RESERVE PIT.

#### SURFACE RESTORATION/RECLAMATION PLAN

AS PER SITLA.

SURFACE AGREEMENT: AS PER SITLA.

CULTURAL RESOURCES/ARCHAEOLOGY: SITE WAS INSPECTED BY SAGEBRUSH ARCHEOLOGICAL CONSULTANTS. A REPORT OF THIS INVESTIGATION WILL BE PLACED ON FILE.

#### OTHER OBSERVATIONS/COMMENTS

THIS PREDRILL INVESTIGATION WAS CONDUCTED ON A WARM, SUNNY DAY WITH NO SNOW COVER.

#### ATTACHMENTS

PHOTOS OF THIS SITE WERE TAKEN AND PLACED ON FILE.

DAVID W. HACKFORD DOGM REPRESENTATIVE

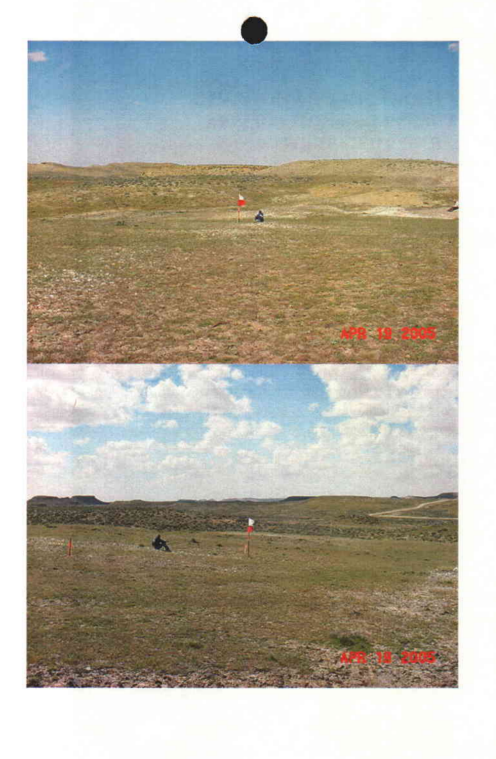
4/19/05, 11:30 AM DATE/TIME

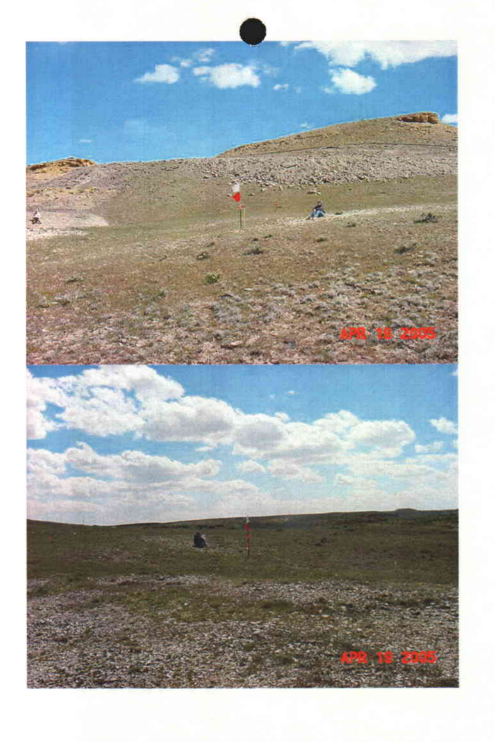
Tot Reserve dim v		Site Ranking
Site-Specific Factors	Ranking	Site Ranking
Distance to Groundwater (feet) >200	0	
100 to 200	5	
75 to 100	10	
25 to 75	15 20	5
<25 or recharge area	20	<del></del>
Distance to Surf. Water (feet) >1000	0	
300 to 1000	2	
200 to 300	10	
100 to 200	15	0
< 100	20	
Distance to Nearest Municipal		
Well (feet) >5280	0	
1320 to 5280	5	
500 to 1320	10	
<500	20	0
Distance to Other Wells (feet)	_	
>1320	0 10	
300 to 1320 <300	20	0
Native Soil Type Low permeability	0	
Mod. permeability	10	
High permeability	20	<u>0</u>
Fluid Type		
Air/mist	0	
Fresh Water	<b>5</b> 10	
TDS >5000 and <10000 TDS >10000 or Oil Base Mud Fluid	15	
containing significant levels of		
hazardous constituents	20	5
Drill Cuttings		
Normal Rock	0	0
Salt or detrimental	10	<del>.</del>
Annual Precipitation (inches)	0	
<10 10 to 20	5	
>20	10	0
Affected Populations		
<10	0	
10 to 30	6 8	
30 to 50 >50	10	0
Presence of Nearby Utility		
Conduits Not Present	0	
Unknown	10	
Present	15	0

10 (Level III Sensitivity)

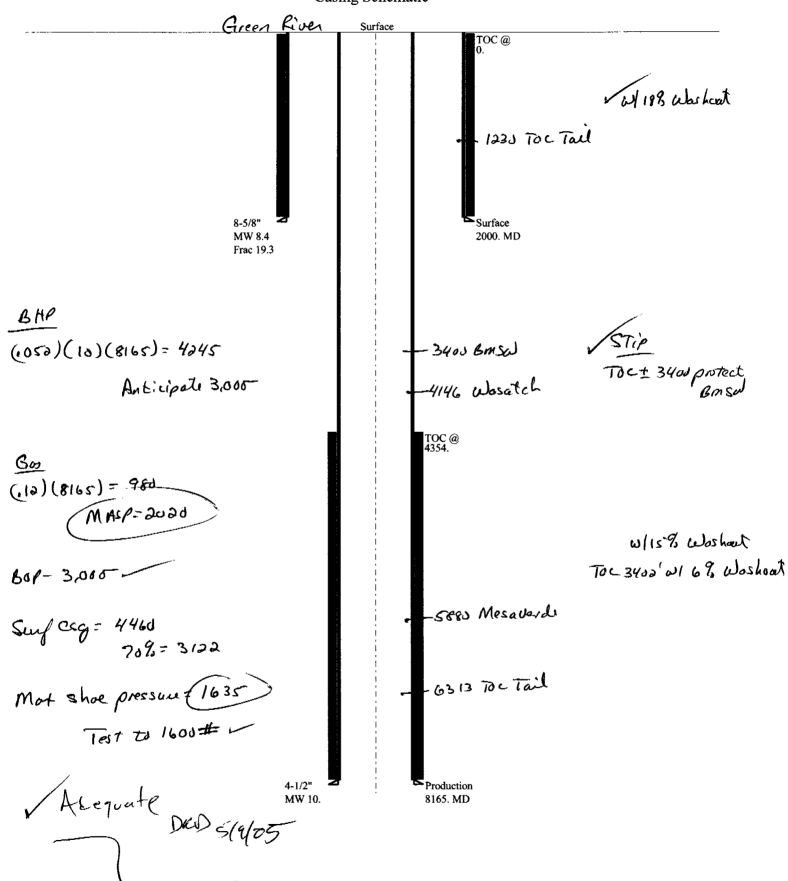
Sensitivity Level I = 20 or more; total containment is required.
Sensitivity Level II = 15-19; lining is discretionary,
Sensitivity Level III = below 15; no specific lining is required.

Final Score





## Casing Schematic



Well name:

04-05 Houston Southman Cyn 7-36-9-23

Operator:

The Houston Exploration Company

String type:

Surface

Project ID:

43-047-36536

Location:

**Uintah County** 

Design parameters: Collapse Mud weight: Design is based on evacua	8.400 ppg ated pipe.	Minimum design fa Collapse: Design factor	1.125	Environment: H2S considered? Surface temperature: Bottom hole temperature: Temperature gradient: Minimum section length:	No 65 °F 93 °F 1.40 °F/100ft 250 ft
		Burst:		_	
		Design factor	1.00	Cement top:	0 ft
<u>Burst</u>					
Max anticipated surface					
pressure:	1,760 psi				
Internal gradient:	0.120 psi/ft	Tension:		Non-directional string.	
Calculated BHP	2,000 psi	8 Round STC:	1.80 (J)		
		8 Round LTC:	1.80 (J)		
No backup mud specified.		Buttress:	1.60 (J)		
		Premium:	1.50 (J)		
		Body yield:	1.50 (B)	Re subsequent strings:	
				Next setting depth:	8,165 ft
		Tension is based on b	uoyed weight.	Next mud weight:	10.000 ppg
		Neutral point:	1,749 ft	Next setting BHP:	4,242 psi
				Fracture mud wt:	19.250 ppg
				Fracture depth:	2,000 ft
				Injection pressure	2,000 psi
				<del>-</del>	

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	2000	8.625	36.00	J-55	ST&C	2000	2000	7.7	143.5
Run Seq	Collapse Load (psi) 873	Collapse Strength (psi) 3450	Collapse Design Factor 3.953	Burst Load (psi) 2000	Burst Strength (psi) 4460	Burst Design Factor 2.23	Tension Load (Kips) 63	Tension Strength (Kips) 434	Tension Design Factor 6.89 J

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Phone: 801-538-5280 FAX: 810-359-3940

Date: April 22,2005 Salt Lake City, Utah

Collapse is based on a vertical depth of 2000 ft, a mud weight of 8.4 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.



04-05 Houston Southman Cyn 7-36-9-23

Operator:

The Houston Exploration Company

String type:

Location:

Production

**Uintah County** 

Project ID:

43-047-36536

Design parameters:

**Collapse** 

Mud weight:

10.000 ppg Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor 1.125 **Environment:** 

H2S considered? No 65 °F Surface temperature: Bottom hole temperature: 179 °F

1.40 °F/100ft Temperature gradient:

Minimum section length: 1,500 ft

**Burst:** 

Design factor

1.00

1.80 (J) 1.80 (J)

1.60 (J)

Cement top:

Non-directional string.

4,354 ft

**Burst** 

Max anticipated surface

pressure: 3,262 psi 0.120 psi/ft Internal gradient: Calculated BHP 4,242 psi

No backup mud specified.

**Tension:** 

8 Round STC: 8 Round LTC:

**Buttress:** Premium: Body yield:

1.50 (J)

Tension is based on buoved weight. Neutral point: 6.944 ft

1.50 (B)

Segment Nominal End True Vert Measured Drift Internal Run Capacity Length Size Weight Grade **Finish** Depth Depth Diameter Seq (lbs/ft) (ft) (ft) (in) (ft³) (ft) (in) N-80 LT&C 8165 8165 3.875 189.3 1 8165 4.5 11.60 Run Collapse Collapse Collapse Burst Burst **Burst** Tension **Tension Tension** Design Seq Load Strength Design Load Strength Design Load Strength (psi) (psi) (psi) **Factor** (psi) **Factor** (Kips) (Kips) **Factor** 4242 223 2.77 J 1 4242 6350 1.497 7780 1.83 81

Prepared

Clinton Dworshak

Utah Div. of Oil & Mining

Phone: 801-538-5280 FAX: 810-359-3940

Date: April 22,2005 Salt Lake City, Utah

Collapse is based on a vertical depth of 8165 ft, a mud weight of 10 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

From:

**Ed Bonner** 

To:

Whitney, Diana

Date:

7/18/2005 1:37:58 PM

Subject:

Well Clearance

The following wells have been given cultural resource clearance by the Trust Lands Cultural Resources Group:

**Houston Exploration Company** 

Southman Canyon 1-36-9-23

Southman Canyon 3-36-9-23

Southman Canyon 5-36-9-23

Southman Canyon 7-36-9-23

Southman Canyon 9-36-9-23

Southman Canyon 15-36-9-23

Dominion Exploration & Production, Inc.

LCU 5-2H

LCU 11-2H

LCU 14-36F

If you have any questions regarding this matter please give me a call.

CC:

Garrison, LaVonne; Hill, Brad; Hunt, Gil



#### State of Utah

# Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

JOHN R. BAZA
Division Director

JON M. HUNTSMAN, JR.

Governor

GARY R. HERBERT Lieutenant Governor

July 19, 2005

Houston Exploration Company 1100 Louisiana, Suite 2000 Houston, TX 77002

Re: Southman Canyon 7-36-9-23 Well, 2184' FNL, 1994' FEL, SW NE,

Sec. 36, T. 9 South, R. 23 East, Uintah County, Utah

#### Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-36536.

Sincerely,

Gil Hunt

**Acting Associate Director** 

pab Enclosures

cc: Uintah County Assessor

SITLA

Operator:	Houston Exploration Company	
Well Name & Number	Southman Canyon 7-36-9-23	
API Number:	43-047-36536	
Lease:	ML-47782	

Location: SW NE Sec. 36 T. 9 South R. 23 East

## **Conditions of Approval**

#### 1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for Permit to Drill.

## 2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following actions during drilling of this well:

- 24 hours prior to cementing or testing casing
- 24 hours prior to testing blowout prevention equipment
- 24 hours prior to spudding the well
- within 24 hours of any emergency changes made to the approved drilling program
- prior to commencing operations to plug and abandon the well

The following are Division of Oil, Gas and Mining contacts and their work telephone numbers (please leave a voice mail message if the person is not available to take the call):

- Dan Jarvis at (801) 538-5338
- Carol Daniels at (801) 538-5284 (spud)

### 3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

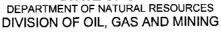
- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)

Page 2 API #43-047-36536 July 19, 2005

- 6. The 4  $\frac{1}{2}$ " production string cement shall be brought back to  $\pm 3200$ " minimum to isolate base of moderately saline ground water.
- 7. This proposed well is located in an area for which drilling units (well spacing patterns) have not been established through an order of the Board of Oil, Gas and Mining (the "Board"). In order to avoid the possibility of waste or injury to correlative rights, the operator is requested, once the well has been drilled, completed, and has produced, to analyze geological and engineering data generated therefrom, as well as any similar data from surrounding areas if available. As soon as is practicable after completion of its analysis, and if the analysis suggests an area larger than the quarter-quarter section upon which the well is located is being drained, the operator is requested to seek an appropriate order from the Board establishing drilling and spacing units in conformance with such analysis by filing a Request for Agency Action with the Board.







## Request to Transfer Application or Permit to Drill

(This form should accompany a Sundry Notice, Form 9, requesting APD transfer)

Well name:	Southman Canyon 7-36-9-23							
API number:	4304736536							
Location:	Otr-Otr: SENE Section: 36 Township: 9S Range: 23E							
Company that filed original application:	Houston Exploration Company							
Date original permit was issued:	08/09/2005							
Company that permit was issued to:	Houston Exploration Company							

Check one	Desired Action:										
	Transfer pendin	ng (unapproved)	) Application	for Permit to Dri	Il to new operato	or					
	The undersigned	as owner with le	egal rights to	drill on the propert	y, hereby verifies	that the inform	nation as				
	submitted in the owner of the app	pending Applicat	tion for Permi and agrees to	it to Drill, remains vo the information a	alid and does not	require revision	on. The new				
<b>✓</b>	owner of the app	lication accepts	and agrees to	it to Drill. remains v	ralid and does not and procedures as	require revision	on. The new				

Following is a checklist of some items related to the application, which should be verified.					
If located on private land, has the ownership changed?		✓			
If so, has the surface agreement been updated?		✓			
Have any wells been drilled in the vicinity of the proposed well which would affect the spacing or siting requirements for this location?		✓			
Have there been any unit or other agreements put in place that could affect the permitting or operation of this proposed well?		✓			
Have there been any changes to the access route including ownership or right-of-way, which could affect the proposed location?		✓			
Has the approved source of water for drilling changed?		✓			
Have there been any physical changes to the surface location or access route which will require a change in plans from what was discussed at the onsite evaluation?		<b>✓</b>			
Is bonding still in place, which covers this proposed well? Bond No. RLB0008031	✓				

Any desired or necessary changes to either a pending or approved Application for Permit to Drill that is being transferred, should be filed on a Sundry Notice, Form 9, or amended Application for Permit to Drill, Form 3, as appropriate, with necessary supporting information as required.

Name (please print) ALEXICAMPBELL	Title VICE PRESIDENT OF LAND
Signature	Date 09/19/2005
Representing (company name) ENDURING RESOURCES, L	LLC

The person signing this form must have legal authority to represent the company or individual(s) to be listed as the new operator on the Application for Permit to Drill.

SEP 2 6 2005

# DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

	5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.  OIL WELL GAS WELL OTHER	7. UNIT or CA AGREEMENT NAME:
	8. WELL NAME and NUMBER: See Attached List
2. NAME OF OPERATOR: The Houston Exploration Company N3535	9. API NUMBER:
3. ADDRESS OF OPERATOR	
1100 Louisiana,Ste 2000 CITY Houston STATE TX ZIP 77002 PHONE NUMBER: (713) 830-6938	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	
FOOTAGES AT SURFACE: See Attached List	соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN:	STATE: UTAH
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION TYPE OF ACTION	
NOTICE OF INTENT  ACIDIZE  DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:  Effective  CASING REPAIR  NEW CONSTRUCTION	TEMPORARILY ABANDON
9/1/05 CHANGE TO PREVIOUS PLANS OPERATOR CHANGE 9/1/05	TUBING REPAIR
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK	<del></del>
Date of work completion:  CHANGE WELL STATUS  PRODUCTION (START/RESUME)	WATER DISPOSAL
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	WATER SHUT-OFF
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	OTHER:
Enduring Resources, LLC Operator #N 2750  475 17th Street, Ste 1500 Denver, CO 80202  Contact: Frank Hutto 303-350-5102  Describe Proposed or completed Operations. Clearly show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates, depths, volume and the complete show all pertinent details including dates.	VP. 013
NAME (PLEASE PRINT) Joanne Hresko TITLE Vice President/Ge	neral Manager Onshore
En level Runnil	SEP 2 6 2005

Carlene Kussell
Division of Oil, Gas and Mining
Earlene Russell, Engineering Technician on Reverse Side) (5/2000)

DIV. OF OIL, GAS & MINING

# TRANSFER OF OPERATOR

# NATURAL BUTTES FIELD, UINTAH COUNTY, UTAH DRILLED WELLS, TO BE OPERATED BY ENDURING RESOURCES, LLC

API Well Numbe	r Well Name	Well Status	Qtr/Qtr	Section	Township-Range	FNL/FSL	FEL/FWL	Latitude	Longitude
43047355550000	Bonanza #10D-18	SI	NWSE	18	9S-24E	1437 S	1800 E	40.03340	-109.25282
43047355510000	Bonanza #12D-12	Producing	NWSW	12	9S-23E	1556 S	867 W	40.03340	-109.23262
43047356930000	Bonanza #2D-27	Producing	NWNE	27	9S-24E	1064 N	1824 E	40.04788	
43047359080000	Bonanza 10-11	Producing	NWSE	11	9S-23E	1991 S	1755 E	40.04866	-109.19600
43047356920000	Bonanza 10D-8	SI	NWSE	8	9S-24E	1510 S	1768 E	40.04789	-109.29035
43047355520000	Bonanza 1-11	Producing	NWNW	11	9S-23E	990 N	990 E	40.05431	-109.23383 -109.29891
43047359290000	Bonanza 12-20	Drlg	NWSW	20	9S-25E	1998 S	825 W	40.01947	
43047-359210000	Bonanza 12A-18	Producing	NWSW	18	9S-24E	2067 S	813 W	40.03430	-109.13150
43047359090000	Bonanza 14-12	Evaluating	SESW	12	9S-23E	505 S	2001 W	40.04455	-109.26242
43047359940000	Bonanza 4-18	WOPL	NWNW	18	9S-24E	706 N	682 W	40.04435	-109.27693
43047-356220000	Bonanza 4D-16	Producing	NWNW	16	9S-24E	1152 N	1209 W	40.04000	-109.26288
43047358600000		Producing	SENW	36	9S-24E	2217 N	2009 W	39.99336	-109.22349 -109.16393
43047359120000	Bonanza 6B-8	Producing	SENW	8	9S-24E	2017 N	1878 W	40.05213	-109.10393
43047359200000	Bonanza 8D-7	Producing	SENE	7	9S-24E	1992 N	477 E	40.05213	-109.24845
43047359050000	Buck Canyon 15-24	P&A	SW/SE	24	12S-21E	700 S	2139 E	39.75386	-109.24645
43047348150000	Cartwright 2-35	TA	NWNE	35	9S-24E	858 N	2104 E	39.99733	-109.3134
43047332510000	East Bench 11-16	WOC	NESW	16	11S-22E	SS	1980 W	39.85889	-109.46172
43047347560000	Hoss 15	Producing	SWSE	20	9S-25E	1291 S	2088 E	40.01767	-109.12236
43047348140000	Little Joe 11-7	TA	NENE	7	9S-25E	710 N	644 E	40.05562	-109.13601
43047361500000	Rainbow 14-17	WOC	SESW	17	11S-24E	780 S	1726 W	39.85689	-109.25731
43047361840000	Rainbow 2-16	WOC	NWNE	16	11S-24E	837 N	2136 E	39.86708	-109.23348
43047353630000	Southman Canyon 10D-36	Producing	NWSE	36	9S-23E	1757 S	1650 E	39.98991	-109.27148
43047353640000	Southman Canyon 12D-36	Producing	NWSW	36	9S-23E	1518 S	1069 W	39.98977	-109.28040
43047357700000	Southman Canyon 14C-36	Producing	SESW	36	9S-23E	648 S	1717 W	39.98689	-109.27716
43047357720000	Southman Canyon 16C-36	Producing	SESE	36	9S-23E	542 S	736 E	39.98607	-109.26912
43047356910000	Southman Canyon 2D-30	•	NWNE		9S-24E	1171 N	1502 E	40.01111	-109.25269
43047353650000	Southman Canyon 2D-36	Producing	NWNE	36	9S-23E	960 N	1751 E	39.99711	-109.27228
43047353610000	Southman Canyon 4D-36	Producing	NWNW	36	9S-23E	1163 N	1137 W	39.99623	-109,28012
43047353620000	Southman Canyon 6D-36	•	SENW	36	9S-23E	2466 N	2271 W	39.99336	-109.27635
43047357710000	Southman Canyon 8C-36	•	SENE	36	9S-23E	2185 N	694 E	39.99358	-109.26783
43047355590000	Thurston Federal #12-1	Producing	SESW	12	12S-21E	692 S	1959 W		-109.51768



PREVIOUS OPERATOR: Houston Exploration Company

NEW OPERATOR: Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

Well Name	Q/Q	Sec	Т	R	Lease Number	Footages f/ Sec Lines - SL	API Number
Asphalt Wash 13-7	9W/9W	7	113	24E	-UTU-73010	739' FSL & 029' FWL	-43.047-36234
Bonanza 16-18	SE/SE	18	98	24E	UTU-73457	861' FSL & 715' FEL	43-047-35992
Bonanza 4-11	NW/NW	11	98	23E	UTU-74426	671' FNL & 729' FWL	43-047-35968
Bonanza 10D-12	NW/SE	12	98	23E	UTU-74426	1,785' FSL & 1,855' FEL	43-047-35908
Bonanza 12-11	NW/SW	11	98	23E	UTU-74426	1748' FSL & 420' FWL	43-047-35919
Bonanza 14-18	SE/SW	18	98	24E	UTU-73457	472' FSL & 2,010' FWL	43-047-35916
Bonanza 14A-8	SE/SW	8	98	24E		907' FSL & 2,298' FWL	43-047-35952
Bonanza 16A-27	SE/SE	27	98	24E		862' FSL & 581' FEL	
Bonanza 2-21	NW/NE	21	85	25E	UTU-73470	1,207' FNL & 1,541' FEL	43-047-35923
Bonanza 3-8	NW/NW	8	98	24E		573' FNL & 1,518' FWL	43-047-35926
Bonanza 6D-7	SE NW	7	98	24E	UTU-73457	2,310' FNL & 2,310' FWL	43-047-35966
Bonanza 8-11	SE/NE	11	98	23E	UTU-74426	2,163 FNL & 615' FEL	43-047-35690
Bonanza 8B-27	SE/NE	27	98	24E	UTU-80571	1,830' FNL & 735' FEL	43-047-35907
Buck Camp 4-25	NW/NW	25	115	22E	UTU-74424	804 FNL & 695 FWL	43-047-35923
Buck Camp 4-26	NW/NW	26	115	22E	UTU-74974		43-047-36276
Buck Canyon 1-24	NE/NE	24	125	21E	UTU-73440	660' FNL & 660' FWL	43-047-36274
Buck Canyon 15-24	SW/SE	24			UTU-73440	488' FNL & 833' FEL	43-047-35606
Buck Canyon 7-24	SW/NE	-24				700' FSL & 2,139' FEL	# 43-047-35905-
Buck Canyon 9-24	NE/SE	24	120	21E	UTU-73440 UTU-73440	2,041' FNL & 2,171' FEL	43-047-35904
Rainbow 1-17	NE/NE					1784' FSL & 855' FEL	43-047-35903
Southman Canyon #14-30	SE/SW	17			UTU-73920	795' FNL & 586' FEL	43-047-36151
Southman Canyon #4C-30	NW/NW	30	98	24E	UTU-80571	740' FSL & 1,737' FWL	43-047-35914
Southman Canyon 12-30		30	98	24E	UTU-80571	676' FNL & 568' FWL	43-047-35913
Southman Canyon 8-30	NW/SW	30	98	24E	UTU-80571	1,912' FSL & 513' FWL	43-047-36104
Southman Canyon 9-30	SE/NE	30	98	24E	UTU-80571	1,875' FNL & 818' FEL	43-047-35994
Journali Carlyon 9-30	NE/SE	30	98	24E	UTU-80571	2,089' FSL & 831' FEL	43-047-36019

\* 43047-35906 • 43047-35953

**PREVIOUS OPERATOR:** Houston Exploration Company

**NEW OPERATOR:** Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

Well Name	es -		Well
Asphalt Wash 12-16-11-24	API Number	FIELD	Туре
Asphalt Wash 14-16-11-24 Asphalt Wash 3-16-11-24 Asphalt Wash 3-16-11-24 Asphalt Wash 4-16-11-24 Asphalt Wash 4-16-11-24 Asphalt Wash 5-16-11-24 Asphalt Wash 5-16-11-24 Asphalt Wash 5-16-11-24 Asphalt Wash 5-16-11-24 Asphalt Wash 7-16-11-24 Asphalt Wash 5-16-11-24 Asphalt Wash 7-16-11-24 Asphalt Wash 8-16-11-24 Asphalt Wash 8-16-11-25 Asphalt Wash 8-16-11-26 Aspha	L 43-047-37088	Undesignated	Gas
Asphalt Wash 3-16-11-24 Asphalt Wash 4-16-11-24 Asphalt Wash 5-16-11-24 Asphalt Wash 5-16-11-25 Asphal	43-047-36873	Undesignated	Gas
Asphalt Wash 4-16-11-24 Asphalt Wash 5-16-11-24 Asphalt Wash 5-16-11-24 Asphalt Wash 7-16-11-24 Asphalt Wash 7-16-11-24 Asphalt Wash 8-16-11-24 Asphalt Wash 8-16-11-25 Asphal	43-047-36876	Undesignated	Gas
Asphalt Wash 5-16-11-24 SWNW 16 115 24E ML-47080 1880 FNL & 630 FWL Asphalt Wash 7-18-11-24 SWNE 16 115 24E ML-47080 195 FNL & 630 FWL Asphalt Wash 8-16-11-24 SWNE 16 115 24E ML-47080 195 FNL & 630 FWL Asphalt Wash 8-16-11-24 SENE 16 118 24E ML-47080 195 FNL & 642 FEL BORDAR 4-20 SESW 20 9S 25E ML-45558 836' FSL & 1,922' FW BORDAR 4-20 NWNW 20 9S 25E ML-45558 933' FNL & 583 FWL BORDAR 4-23 NWNW 20 9S 25E ML-45558 933' FNL & 583 FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45559 800' FNL & 596' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45591 800' FNL & 566' FWL BORDAR 4-23 NWNW 20 9S 25E ML-45591 800' FSL & 1,646' FEL BORDAR 4-24 NWNW 16-115 22E ML-46911 600' FNL & 660' FEL BORDAR 4-24 NWNW 16-115 22E ML-46911 600' FNL & 660' FEL BORDAR 4-24 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-24 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-24 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,909' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,900' FNL & 1,643' FL BORDAR 4-11-122 NWNW 16-115 22E ML-46911 1,900' FNL & 1,643' FL BORDAR 4-1	43-047-36886	Undesignated	Gas
Asphalt Wash 7-16-11-24 SWNE 16 11S 24E ML-47080 1781 FNL & 1676 FEL Asphalt Wash 8-16-11-24 SENE 16 11S 24E ML-47080 1905 FNL & 642 FEL SON ML 420 SESW 20 98 25E ML-45558 333' FNL & 19.22' FW 20 SOnanza 4-20 NWNW 20 98 25E ML-45558 333' FNL & 592 FWL 20 SOnanza 4-29 NWNW 20 98 25E ML-45558 333' FNL & 592 FWL 30 SONANZA 4-29 NWNW 36 98 24E ML-45558 500' FNL & 596 FWL 30 SONANZA 4-20 SENW 20 98 24E ML-45558 25FNL & 596 FWL 30 SONANZA 4-20 SENW 20 98 25E ML-45558 27.78' FNL & 1.839' FNL 30 SONANZA 4-20 SENW 20 98 25E ML-45558 27.78' FNL & 1.839' FNL 30 SONANZA 4-20 SENW 20 98 25E ML-45558 27.78' FNL & 1.839' FNL 30 SONANZA 4-20 SENW 20 98 25E ML-45558 27.78' FNL & 1.839' FNL 30 SONANZA 4-20 SENW 20 98 25E ML-45558 27.78' FNL & 1.839' FNL 30 SONANZA 4-20 SENW 20 98 25E ML-45558 27.78' FNL & 1.839' FNL 30 SONANZA 4-20 SENW 20 98 25E ML-45558 27.78' FNL & 1.839' FNL 30 SONANZA 4-20 SENW 20 98 25E ML-45558 27.78' FNL & 1.839' FNL & 1.849' FNL & 1	43-047-36885	Undesignated	Gas
Asphalt Wash 8-16-11-24 SENE 16 11S 24E ML-47080 1905 FNI. & 642 FEL Bonanza 14-20 SESW 20 9S 25E ML-45558 838 FSL & 1,922 FW Bonanza 4-20 NWNW 20 9S 25E ML-45558 600 FNI. & 598 FWL Bonanza 4-29 NWNW 29 9S 25E ML-45558 600 FNI. & 598 FWL Bonanza 4-36 NWNW 36 9S 24E ML-45559 600 FNI. & 598 FWL MWNW 36 9S 24E ML-45559 600 FNI. & 598 FWL MWNW 36 9S 24E ML-45559 600 FNI. & 598 FWL MWNW 36 9S 24E ML-45559 600 FNI. & 598 FWL MWNW 36 9S 24E ML-45557 258 FNI. & 1,839 FML MWNW 36 9S 24E ML-45559 600 FNI. & 598 FWL 20 9S 25E ML-45558 2,178 FNI. & 1,839 FML MWNW 36 9S 24E ML-45527 258 FNI. & 1,839 FML MWNW 36 9S 24E ML-45539 600 FNI. & 598 FWL 20 ML-47085 NA MWNW 36 9S 24E ML-45539 1980 FSI. & 660 FEL MWNW 36 9S 24E ML-45539 NA MWNW 36 9S 24E ML-45911 540 FNI. & 1,839 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,839 FML MWNW 36 9S 25E ML-45911 540 FNI. & 1,839 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 540 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 24E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E ML-45911 180 FNI. & 1,849 FML MWNW 36 9S 34E	43-047-37089	Undesignated	Gas
Bonanza 14-20	43-047-36874	Undesignated	Gas
Bonanza 4-20	43-047-36875	Undesignated	Gas
Bonanza 4-29	L 43-047-35930	Chapita Wells	Gas
Bonanza 4-36	43-047-35924	Chapita Wells	Gas
SENNW   20   98   255   ML -45555   ML -	43-047-36010	Chapita Wells	Gas
Buck Canyon 13-16-12-21	43-047-35861	Natural Buttes	Gas
Buck Canyon 11-16-12-21   NESW   16   128   21W   ML-47085   NA	WL 43-047-35928	Chapita Wells	Gas
Buck Canyon 13-16-21-21   SWSW   16   215   21W   ML-47085   NA	43-047-37091	Buck Canyon	Gas
Buck Canyon 15-16-12-21  SWSE 16 12S 21W ML-47085 NA  Bast Bench 1-16  NENE 16 11S 22E ML-46911 660' FNL & 660' FEL  East Bench 15-16  SWSE 16 11S 22E ML-46911 532' FNL & 1,978' FNL  Bast Bench 3-16  NENW 16 11S 22E ML-46911 132' FNL & 1,978' FNL  Bast Bench 7-16  SWNE 16 11S 22E ML-46911 1,909' FNL & 1,643' FIL  Bast Bench 12-16-11-22  NWSW 16 11S 22E ML-46911 1,909' FNL & 1,643' FIL  Bast Bench 13-16-11-22  SWSW 16 11S 22E ML-46911 1,860 FSL & 750 FWL  Bast Bench 13-16-11-22  SESW 16 11S 22E ML-46911 1,860 FSL & 750 FWL  Bast Bench 14-16-11-22  SESW 16 11S 22E ML-46911 1,909' FNL & 1,643' FIL  Bast Bench 14-16-11-22  SESW 16 11S 22E ML-46911 1,909' FNL & 1,643' FIL  Bast Bench 14-16-11-22  SESW 16 11S 22E ML-46911 1,909' FNL & 1,643' FIL  Bast Bench 2-16-11-22  NWNW 16 11S 22E ML-46911 1,905 FNL & 2077 FEL  Bast Bench 4-16-11-22  NWNW 16 11S 22E ML-46911 1,905 FNL & 2077 FEL  Bast Bench 4-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 758 FWL  Bast Bench 4-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 758 FWL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 758 FWL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 758 FWL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 758 FWL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 758 FWL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 750 FWL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 750 FWL  Bast Bench 8-16-11-23  SENW 16 11S 22E ML-46911 1,900 FNL & 750 FWL  Bast Bench 8-16-11-23  SENW 2 20 ML-46911 1,900 FNL & 750 FNL  Bast Bench 8-16-11-23  SENW 2 20 ML-46911 1,900 FNL & 750 FNL  Bast Bench 8-16-11-23  SENW 2 20 ML-46911 1,900 FNL & 750 FNL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 750 FNL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 750 FNL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 750 FNL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 750 FNL  Bast Bench 8-16-11-22  SENW 16 11S 22E ML-46911 1,900 FNL & 750 FNL	43-047-37119	Undesignated	Gas
September   1-16   NENE   16   11S   22E   ML-46911   545' FSL & 1,848' FEL	43-047-37118	Undesignated	Gas
East Bench 15-16	43-047-37120	Buck Canyon	Gas
East Bench 3-16	43-047-36126	Undesignated	Gas
SWNE		Undesignated	Gas
Search   12-16-11-22   NWSW   16   11S   22E   ML-46911   1862 FSL & 383 FEL	L 43-047-36125	Undesignated	Gas
ast Bench 13-16-11-22 SESW 16 11S 22E ML-46911 880 FSL & 750 FWL ast Bench 14-16-11-22 SESW 16 11S 22E ML-46911 848 FSL & 1930 FWL ast Bench 16-16-11-22 SESE 16 11S 22E ML-46911 663 FSL & 1055 FEL ast Bench 2-16-11-22 NWNE 16 11S 22E ML-46911 705 FNL & 2077 FEL ast Bench 4-16-11-22 NWNW 16 11S 22E ML-46911 760 FNL & 860 FWL ast Bench 4-16-11-22 SENW 16 11S 22E ML-46911 180 FNL & 758 FWL ast Bench 5-16-11-22 SENW 16 11S 22E ML-46911 180 FNL & 758 FWL ast Bench 6-16-11-22 SENW 16 11S 22E ML-46911 1887 FNL & 2138 FWL ast Bench 8-16-11-22 SENW 16 11S 22E ML-46911 1880 FNL & 780 FEL ast Bench 9-16-11-22 SENW 16 11S 22E ML-46911 1880 FNL & 780 FEL ast Bench 9-16-11-22 NESE 16 11S 22E ML-46911 180 FNL & 780 FEL ast Bench 9-16-11-22 NESE 16 11S 22E ML-46911 180 FNL & 780 FEL ast Bench 9-16-11-22 NESE 16 11S 22E ML-46911 2035 FSL & 1422 FEL 30sher 6-2 NENE 32 11S 23E ML-47079 542 FNL & 699 FEL anging Rock 1-32 NENE 32 11S 23E ML-47083 699 FNL & 688 FEL ittle Pack Mountain 7-16 NWNW 16 12S 20E ML-47083 1792 FNL & 699 FEL ittle Pack Mountain 7-32 SWNE 32 12S 20E ML-47083 1792 FNL & 688 FEL ittle Pack Mountain 7-32 SWNE 32 12S 20E ML-47063 1792 FNL & 1797 FEL 20ck House 12-36-10-23 NWSW 36 10S 23E ML-47063 164 FSL & 755 FWL 20ck House 13-32-10-23 SWSW 32 10S 23E ML-47061 620 FNL & 850 FEL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 620 FNL & 860 FEL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 620 FNL & 860 FEL 20ck House 4-32-10-23 SWNW 32 10S 23E ML-47061 620 FNL & 860 FEL 20ck House 4-32-10-23 SWN	EL 43-047-36127	Undesignated	Gas
SESW   16   11S   22E   ML-46911   848 FSL & 1930 FWL	43-047-37128	Undesignated	Gas
SESE 16 11S 22E ML-46911 663 FSL & 1055 FEL ast Bench 2-16-11-22 NWNE 16 11S 22E ML-46911 705 FNL & 2077 FEL ast Bench 4-16-11-22 NWNW 16 11S 22E ML-46911 760 FNL & 860 FWL ast Bench 5-16-11-22 SWNW 16 11S 22E ML-46911 1980 FNL & 758 FWL ast Bench 6-16-11-22 SWNW 16 11S 22E ML-46911 1980 FNL & 758 FWL ast Bench 6-16-11-22 SENW 16 11S 22E ML-46911 1980 FNL & 758 FWL ast Bench 6-16-11-22 SENW 16 11S 22E ML-46911 1880 FNL & 758 FWL ast Bench 9-16-11-22 NESE 16 11S 22E ML-46911 2035 FSL & 1422 FEL ast Bench 9-16-11-22 NESE 16 11S 22E ML-46911 2035 FSL & 1422 FEL ast Bench 9-16-11-22 NESE 16 11S 22E ML-47091 2035 FSL & 1422 FEL ast Bench 9-16-11-22 NESE 16 11S 22E ML-47091 542' FNL & 690' FEL intel Pack Mountain 1-16 NWNW 16 12S 20E ML-47083 1792 FNL & 690' FEL intel Pack Mountain 7-32 SWNE 32 12S 20E ML-47083 1792 FNL & 690' FEL intel Pack Mountain 7-32 SWNE 32 12S 20E ML-47083 1792 FNL & 1797 FEL cock House 13-32-10-23 NWSW 36 10S 23E ML-47063 564 FSL & 471 FWL cock House 13-32-10-23 SWSW 32 10S 23E ML-47061 620 FNL & 850 FEL cock House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL cock House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL cock House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL cock House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL cock House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL cock House 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 4785 FWL cock House 4-32-10-23 SWNW 36 10S 22E ML-47061 934 FNL & 4785 FWL cock House 4-32-10-23 SWNW 36 10S 22E ML-47061 934 FNL & 4785 FWL cock House 4-32-10-23 SWSW 36 10S 22E ML-47061 934 FNL & 4785 FEL cock House 4-32-10-23 SWSW 36 10S 22E ML-47061 934 FNL & 4887 FEL cock House 4-32-10-24 SWSE 13 12S 24E ML-49275 1950 FSL & 1802 FEL cock House 4-32-10-24 SWSE 13 12S 24E ML-49275 626 FSL & 466 FEL cock House 16-10-10-10-10-10-10-10-10-10-10-10-10-10-	43-047-37130	Undesignated	Gas
NWNE   16	43-047-37122	Undesignated	Gas
Seast Bench 4-16-11-22	43-047-37121	Undesignated	Gas
SWNW   16	43-047-37125	Undesignated	Gas
East Bench 6-16-11-22 SENW 16 11S 22E ML-46911 1887 FNL & 2138 FWL East Bench 8-16-11-22 SENE 16 11S 22E ML-46911 1880 FNL & 780 FEL East Bench 9-16-11-22 NESE 16 11S 22E ML-46911 2035 FSL & 1422 FEL East Bench 9-16-11-22 NESE 16 11S 22E ML-46911 2035 FSL & 1422 FEL East Bench 9-16-11-22 NESE 16 11S 22E ML-47079 542 FNL & 690 FEL East Bench 9-16-11-22 NESE 16 11S 22E ML-47079 542 FNL & 690 FEL East Bench 9-16-11-22 NENE 32 11S 23E ML-47079 542 FNL & 690 FEL East Bench 9-16-11-16 NWNW 16 12S 20E ML-47082 609 FNL & 688 FEL East Mountain 1-16 NWNW 16 12S 20E ML-47083 1792 FNL & 1797 FEL East Mountain 1-32 SWNE 32 12S 20E ML-47083 1792 FNL & 1797 FEL East Mouse 13-32-10-23 NWSW 36 10S 23E ML-47063 564 FSL & 471 FWL East Mouse 13-32-10-23 NWSW 32 10S 23E ML-47061 620 FNL & 850 FEL East Mouse 1-36-10-22 NENE 36 10S 22E ML-47061 620 FNL & 850 FEL East Mouse 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL East Mouse 4-32-10-23 SWNW 32 10S 23E ML-47061 934 FNL & 1783 FWL East Mouse 4-32-10-23 SWNW 32 10S 23E ML-47061 2209 FNL & 562 FWL East Mouse 4-32-10-23 SWNW 32 10S 23E ML-47061 2209 FNL & 562 FWL East Mouse 4-32-10-23 SWNW 32 10S 23E ML-47061 209 FNL & 562 FWL East Mouse 4-32-10-23 SWNW 32 10S 23E ML-47061 209 FNL & 562 FWL East Mouse 4-32-10-23 SWNW 36 10S 22E ML-47061 2099 FNL & 2445 FEL East Mouse 9-32-10-23 NESE 32 30S 23E ML-47061 2099 FSL & 1445 FEL East Mouse 9-32-10-24 NESE 32 30S 23E ML-47078 909 FSL & 1487 FEL East Springs 10-13-12-24 NENE 13 12S 24E ML-49275 753 FNL & 487 FEL East Springs 15-13-12-24 SWSE 13 12S 24E ML-49275 622 FSL & 1806 FEL East Springs 15-13-12-24 SWSE 13 12S 24E ML-49275 622 FSL & 1806 FEL East Springs 16-13-12-24 SESE 11 12S 24E ML-49275 665 FNL & 1807 FEL East Springs 2-13-12-24 SESE 13 12S 24E ML-49275 665 FNL & 1807 FEL East Springs 16-13-12-24 SESE 13 12S 24E ML-49275 FNL & 665 FNL & 665 FNL & 664 FEL East Springs 8-13-12-24 SESE 13 12S 24E ML-49275 FNL & 665 FNL	43-047-37126	Undesignated	Gas
SENE   16   11S   22E   ML-46911   1880 FNL & 780 FEL	43-047-37129	Undesignated	Gas
NESE   16   11S   22E   ML-46911   2035 FSL & 1422 FEL	43-047-37124	Undesignated	Gas
Seek	43-047-37127	Undesignated	Gas
NENE   32   11   23   ML-47079   542' FNL & 690' FEL	43-047-37123	Undesignated	Gas
Little Pack Mountain 1-16	<del>43-047-36963</del>	Moffit Canal	Oil
SWNE   32   12S   20E   ML-47083   1792 FNL & 1797 FEL	43-047-36309	Undesignated	Gas
Rock House 12-36-10-23         NWSW         36         10S         23E         ML-47907         1844 FSL & 755 FWL           Rock House 13-32-10-23         SWSW         32         10S         23E         ML-47063         564 FSL & 471 FWL           Rock House 1-36-10-22         NENE         36         10S         22E         ML-47061         620 FNL & 850 FEL           Rock House 3-36-10-22         NENW         36         10S         22E         ML-47061         934 FNL & 1783 FWL           Rock House 4-32-10-23         SWNW         32         10S         23E         ML-47063         1406 FNL & 562 FWL           Rock House 7-36-10-22         SWNE         36         10S         22E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         SWNE         36         10S         22E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2409 FSL & 1442 FEL	43-047-36981	Wildcat	Gas
Rock House 13-32-10-23         SWSW         32         10S         23E         ML-47063         564 FSL & 471 FWL           Rock House 1-36-10-22         NENE         36         10S         22E         ML-47061         620 FNL & 850 FEL           Rock House 3-36-10-22         NENW         36         10S         22E         ML-47061         934 FNL & 1783 FWL           Rock House 4-32-10-23         SWNW         32         10S         22E         ML-47063         1406 FNL & 562 FWL           Rock House 7-36-10-22         SWNE         36         10S         22E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         SWNE         36         10S         22E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2409 FSL & 1042 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2409 FSL & 1042 FEL           Rock House 9-32-10-22         NESE         32         10S         23E         ML-47063         2409 FSL & 1042 FEL	43-047-36980	Wildcat	Gas
Rock House 1-36-10-22         NENE         36         10S         22E         ML-47061         620 FNL & 850 FEL           Rock House 3-36-10-22         NENW         36         10S         22E         ML-47061         934 FNL & 1783 FWL           Rock House 4-32-10-23         SWNW         32         10S         23E         ML-47061         934 FNL & 1783 FWL           Rock House 7-36-10-22         SWNE         36         10S         22E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2409 FSL & 1042 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2409 FSL & 1042 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2409 FSL & 1042 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2409 FSL & 1042 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2409 FSL & 1042 FEL           Rock House 9-32-10-23         NESE         13         12S         24E         ML-49275         1950 FSL & 844' FWL <td>43-047-36534</td> <td>Natural Buttes</td> <td>Gas</td>	43-047-36534	Natural Buttes	Gas
Rock House 3-36-10-22         NENW         36         10S         22E         ML-47061         934 FNL & 1783 FWL           Rock House 4-32-10-23         SWNW         32         10S         23E         ML-47061         934 FNL & 1783 FWL           Rock House 7-36-10-22         SWNE         36         10S         22E         ML-47061         2209 FNL & 2445 FEL           Rock House 9-32-10-23         NESE         32         10S         23E         ML-47063         2009 FSL & 1042 FEL           Rockhouse #13-36         SWSW         36         10S         22E         ML-46907         486 FSL & 844' FWL           Rockhouse 16-2         SESE         2         11S         23E         ML-47078         909' FSL & 748' FEL           Reep Springs 10-13-12-24         NWSE         13         12S         24E         ML-49275         1950 FSL & 1802 FEL           Reep Springs 15-11-12-24         SWSE         11         12S         24E         ML-49275         753 FNL & 487 FEL           Reep Springs 16-13-12-24         SWSE         13         12S         24E         ML-49274         829 FSL & 2178 FEL           Reep Springs 16-13-12-24         SESE         11         12S         24E         ML-49275         622 FSL & 466 FEL	43-047-36411	Natural Buttes	Gas
SWNW   32   10S   23E   ML-47063   1406 FNL & 562 FWL	43-047-36408	Natural Buttes	Gas
Rock House 7-36-10-22         SWNE         36         10S         22E         ML-47061         2209 FNL & 2445 FEL           Rock House 9 32-10-23         NESE         32         10S         23F         ML-47063         2098 FSL & 1042 FEL           Rockhouse #13-36         SWSW         36         10S         22E         ML-46907         486 FSL & 844' FWL           Rockhouse 16-2         SESE         2         11S         23E         ML-47078         909' FSL & 748' FEL           Beep Springs 10-13-12-24         NWSE         13         12S         24E         ML-49275         1950 FSL & 1802 FEL           Beep Springs 15-11-12-24         SWSE         11         12S         24E         ML-49275         753 FNL & 487 FEL           Beep Springs 15-13-12-24         SWSE         13         12S         24E         ML-49274         829 FSL & 2178 FEL           Beep Springs 16-13-12-24         SESE         11         12S         24E         ML-49275         622 FSL & 1806 FEL           Beep Springs 16-13-12-24         SESE         13         12S         24E         ML-49275         686 FSL & 640 FEL           Beep Springs 2-13-12-24         SESE         13         12S         24E         ML-49275         686 FSL & 640 FEL	43-047-36407	Natural Buttes	Gas
Nest   32   108   23E   MI   47063   2098 FSL & 1042 FEL	43-047-36412	Natural Buttes	Gas
Cockhouse #13-36         SWSW         36         10S         22E         ML-46907         486 FSL & 844' FWL           Cockhouse 16-2         SESE         2         11S         23E         ML-47078         909' FSL & 748' FEL           eep Springs 10-13-12-24         NWSE         13         12S         24E         ML-49275         1950 FSL & 1802 FEL           eep Springs 1-13-12-24         NENE         13         12S         24E         ML-49275         753 FNL & 487 FEL           eep Springs 15-11-12-24         SWSE         11         12S         24E         ML-49274         829 FSL & 2178 FEL           eep Springs 16-13-12-24         SWSE         13         12S         24E         ML-49275         622 FSL & 1806 FEL           eep Springs 16-13-12-24         SESE         11         12S         24E         ML-49275         686 FSL & 640 FEL           eep Springs 2-13-12-24         SESE         13         12S         24E         ML-49275         686 FSL & 640 FEL           eep Springs 7-13-12-24         SWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           eep Springs 8-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL	43-047-36409	Natural Buttes	Gas
ockhouse 16-2         SESE         2         11S         23E         ML-47078         909' FSL & 748' FEL           eep Springs 10-13-12-24         NWSE         13         12S         24E         ML-49275         1950 FSL & 1802 FEL           eep Springs 1-13-12-24         NENE         13         12S         24E         ML-49275         753 FNL & 487 FEL           eep Springs 15-11-12-24         SWSE         11         12S         24E         ML-49274         829 FSL & 2178 FEL           eep Springs 15-13-12-24         SWSE         13         12S         24E         ML-49275         622 FSL & 1806 FEL           eep Springs 16-13-12-24         SESE         11         12S         24E         ML-49275         686 FSL & 640 FEL           eep Springs 2-13-12-24         SESE         13         12S         24E         ML-49275         686 FSL & 640 FEL           eep Springs 7-13-12-24         SWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           eep Springs 8-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL           eep Springs 8-13-12-24         SWNE         13         12S         24E         ML-49275         1969 FNL & 642 FFL	43 047 36337	- Natural Buttes _	Gas
eep Springs 10-13-12-24         NWSE         13         12S         24E         ML-49275         1950 FSL & 1802 FEL           eep Springs 1-13-12-24         NENE         13         12S         24E         ML-49275         753 FNL & 487 FEL           eep Springs 15-11-12-24         SWSE         11         12S         24E         ML-49274         829 FSL & 2178 FEL           eep Springs 15-13-12-24         SWSE         13         12S         24E         ML-49275         622 FSL & 1806 FEL           eep Springs 16-13-12-24         SESE         11         12S         24E         ML-49274         659 FSL & 466 FEL           eep Springs 16-13-12-24         SESE         13         12S         24E         ML 49275         686 FSL & 640 FEL           eep Springs 2-13-12-24         NWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           eep Springs 7-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL           eep Springs 8-13-12-24         SENE         13         12S         24E         ML-49275         1969 FNL & 642 FFI	43-047-35902	Natural Buttes	Gas
eep Springs 1-13-12-24         NENE         13         12S         24E         ML-49275         753 FNL & 487 FEL           eep Springs 15-11-12-24         SWSE         11         12S         24E         ML-49274         829 FSL & 2178 FEL           eep Springs 15-13-12-24         SWSE         13         12S         24E         ML-49275         622 FSL & 1806 FEL           eep Springs 16-11-12-24         SESE         11         12S         24E         ML-49274         659 FSL & 466 FEL           eep Springs 16-13-12-24         SESE         13         12S         24E         ML 49275         686 FSL & 640 FEL           eep Springs 2-13-12-24         NWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           eep Springs 7-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL           eep Springs 8-13-12-24         SENE         13         12S         24E         ML-49275         1969 FNL & 642 FFI	43-047-36152	Rockhouse	Gas
eep Springs 15-11-12-24         SWSE         11         12S         24E         ML-49274         829 FSL & 2178 FEL           eep Springs 15-13-12-24         SWSE         13         12S         24E         ML-49275         622 FSL & 1806 FEL           eep Springs 16-11-12-24         SESE         11         12S         24E         ML-49274         659 FSL & 466 FEL           eep Springs 16-13-12-24         SESE         13         12S         24E         ML 49275         686 FSL & 640 FEL           eep Springs 2-13-12-24         NWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           eep Springs 7-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL           eep Springs 8-13-12-24         SENE         13         12S         24E         ML-49275         1969 FNL & 642 FFI	43-047-36634	Undesignated	Gas
Seep Springs         15-13-12-24         SWSE         13         12S         24E         ML-49275         622 FSL & 1806 FEL           Seep Springs         16-11-12-24         SESE         11         12S         24E         ML-49274         659 FSL & 466 FEL           Seep Springs         16-13-12-24         SESE         13         12S         24E         ML 49275         686 FSL & 640 FEL           Seep Springs         2-13-12-24         NWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           Seep Springs         7-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL           Seep Springs         8-13-12-24         SENE         13         12S         24E         ML-49275         1969 FNL & 642 FEL	43-047-36628	Undesignated	Gas
Beep Springs 16-11-12-24         SESE         11         12S         24E         ML-49274         659 FSL & 466 FEL           Beep Springs 16-13-12-24         SESE         13         12S         24E         ML 49275         686 FSL & 640 FEL           Beep Springs 2-13-12-24         NWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           Beep Springs 7-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL           Beep Springs 8-13-12-24         SENE         13         12S         24E         ML-49275         1969 FNL & 642 FEL	43-047-36626	Undesignated	Gas
Beep Springs 16-13-12-24         SESE         13         12S         24E         ML 49275         686 FSL & 640 FEL           Beep Springs 2-13-12-24         NWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           Beep Springs 7-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL           Beep Springs 8-13-12-24         SENE         13         12S         24E         ML-49275         1969 FNL & 642 FFI	43-047-36630	Undesignated	Gas
Sep Springs 2-13-12-24         NWNE         13         12S         24E         ML-49275         465 FNL & 1807 FEL           Sep Springs 7-13-12-24         SWNE         13         12S         24E         ML-49275         FNL & FEL           Sep Springs 8-13-12-24         SENE         13         12S         24E         ML-49275         1969 FNL & 642 FFI	43-047-36625	Undesignated	Gas
Bep Springs 7-13-12-24 SWNE 13 12S 24E ML-49275 FNL & FEL SENE 13 12S 24E ML-49275 1969 FNL & 642 FFI	43-047-36629	Undesignated	Gas
eep Springs 8-13-12-24 SENE 13 12S 24E ML-49275 1969 FNL & 642 FFI	43-047-36627	Undesignated	Gas
	43-047-36631	Undesignated	Gas
	43-047-36632	Undesignated	Gas
eep Springs 9-13-12-24 NESE 13 12S 24E ML-49275 663 FSL & 1960 FEL	43-047-36633	Undesignated	Gas
Outhman Canyon 11-36-9-23 NESW 36 9S 23F MI -47782 1965 FSI & 1953 FWI	43-047-36535	Natural Buttee	Gas

# TRANSFER OF OPERATOR STATE OF UTAH APPROVED AND PENDING

**PREVIOUS OPERATOR:** Houston Exploration Company

NEW OPERATOR: Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

Well Name	Q/Q	Sec	T	R	Lease Number	Footages f/ Sec Lines - SL	API Number	FIELD	Well Type
Southman Canyon 1-36-9-23	NENE	36	98	23E	ML-47782	681 FNL & 496 FEL	43-047-36537	Natural Buttes	Gas
Southman Canyon 15-36-9-23	SWSE	36	98	23E		529 FSL & 1784 FEL	43-047-36529	Natural Buttes	
Southman Canyon 3-36-9-23	NENW	36	98	23E		464 FNL & 1815 FWL	43-047-36530	Natural Buttes	Gas
Southman Canyon 5-36-9-23	SWNW	36	98	23E		2028 FNL & 499 FWL	43-047-36531	Natural Buttes	Gas Gas
Southman Canyon 7-36-9-23	SENE	36	98	23E		2184 FNL & 1994 FEL	43-047-36536	Natural Buttes	Gas
Southman Canyon 9-36-9-23	NESE	36	98	23E	ML-47782	1978 FNL & 657 FEL	43-047-36533	Natural Buttes	Gas

**PREVIOUS OPERATOR:** Houston Exploration Company

NEW OPERATOR: Enduring Resources, LLC

**EFFECTIVE DATE:** September 1st, 2005

	l	1	i	Lease	Footages f/ Sec Lines -	
Q/Q	Sec	T	R	Number	SL	API Number
9W/SW	- 6	-116	24E	UTU-73919	400' FSL & 550' FWL	
NW SE	9	118	24E	UTU-73920	1846 FSL & 1942 FEL	43-047-37071
NE SW	9	118	24E	UTU-73920	1799 FSL & 1782 FWL	43-047-37073
NW SW	6	115	24E	UTU-73919	1844 FSL & 683 FWL	43-047-37066
SE SW	6	115	24E	UTU-73919	704 FSL & 2123 FWL	43-047-37067
SE SW	9	118	24E	UTU-73920	460 FSL & 2115 FWL	43-047-37076
SWSE	9	115	24E	UTU-73920	804 FSL & 1990 FEL	43-047-37074
SE SE	9	115	24E	UTU-73920	826 FSL & 472 FEL	43-047-37075
NW NE	6	115	24E	UTU-73919	735 FNL & 1590 FEL	43-047-37061
NW NE	7	115	24E	UTU-73919	621 FNL & 2462 FEL	43-047-37068
NW NE	9	115	24E	UTU-73920	829 FNL & 1774 FEL	43-047-37070
NE NW	6	118	24E	UTU-73919	792 FNL & 1925 FWL	43-047-37062
NW NW	6	118	24E	UTU-73919	820 FNL & 1007 FWL	43-047-37063
SW NW	6	115	24E	UTU-73919	1738 FNL & 716 FWL	43-047-37064
SE NW	7	118	24E	UTU-73919	2013 FNL & 2241 FWL	43-047-37069
SWNE	6	118	24E	UTU-73919	1616 FNL & 1615 FEL	43-047-37065
SENE	9	115	24E	UTU-73920	1883 FNL & 1854 FEL	43-047-37072
NE NE	7	118	24E	UTU-73919	426 FNL & 270 FEL	43-047-37084
NW NW	7	118	24E		856 FNL & 860 FWL	43-047-37085
SW NE	7	118	24E		1909 FNL & 1893 FEL	43-047-37087
SENE	7	118	24E	UTU-73919	1998 FNL & 683 FEL	43-047-37086
NW/NW	7	98	24E	UTU-73457	809' FNL & 670' FWL	43-047-36017
SW/NE	17	9\$	24E	UTU-73457	1865' FNL & 584' FEL	43-047-36041
NE SW	11	98	23E	UTU-74426	2036 FSL & 2043 FWL	43-047-36649
NE SW	12	98	23E	UTU-74426	1799 FSL & 1948 FWL	43-047-36655
NE SW	18	98	24E	UTU-73457	1785 FSL & 2133 FWL	43-047-36637
NW/SW	23	98	24E	UTU-81311	1882 FSL & 699 FWL	43-047-36640
NW/SW	35	98	24E	UTU 73459	1374' FSL & 858' FWL	43-047-36020
SW SW	11	98	23E	UTU-74426	463 FSL & 773 FWL	43-047-36650
SW SW	12	98	23E	UTU-74426	661 FSL & 656 FWL	43-047-36528
SW SW	18	98	24E	UTU-73457	767 FSL & 583 FWL	43-047-36638
SE SW	11	98	23E	UTU-74426		43-047-36651
SE/SW	23	98			<del></del>	43-047-36641
SW SE						43-047-36652
						43-047-36656
<del></del>						43-047-36639
						43-047-36657
	8	98	$\overline{}$			43-047-36101
						43-047-36643
						43-047-36527
+					- 10-10-10-10-10-10-10-10-10-10-10-10-10-1	43-047-36644
<del> </del>				·		43-047-36524
						43-047-35925
SWNW	11	98	23E	UTU 74426	1794 FNL & 609 FWL	43-047-36645
	NW SE NE SW SE SW SE SW SE SW SE SW SE SE NW NE NW NE NW NE NW NW SW NW SE NW SW NE SE NE NW NW SW NE SE NE NW/NW SW/NE NE SW NE SW NE SW NE SW SW SW SE SW	SW/SW         6           NW SE         9           NE SW         9           NW SW         6           SE SW         9           SW SE         9           SW SE         9           NW NE         6           NW NE         7           NW NE         6           NW NW         6           SE NW         7           SW NE         6           SE NE         9           NE NE         7           NW NW         7           SW NE         7           NW/NW         7           SW NE         7           NW/NW         7           SW NE         7           NW/NW         7           SW NE         17           NE SW         11           NE SW         12           NW/SW         35           SW SW         11           SW SW         11           SW SW         11           SW SW         11           SW SE         11           SW SE         12           SW SE         12 <td< td=""><td>SW/SW         6         446           NW SE         9         11S           NE SW         9         11S           NW SW         6         11S           SE SW         9         11S           SE SE         9         11S           SW SE         9         11S           NW NE         6         11S           NW NE         7         11S           NW NE         9         11S           NW NW         6         11S           SW NW         7         11S           NW NW         7         11S</td><td>SW/SW         6         148         24E           NW SE         9         11S         24E           NE SW         9         11S         24E           NW SW         6         11S         24E           SE SW         9         11S         24E           SE SW         9         11S         24E           SE SE         9         11S         24E           NW NE         6         11S         24E           NW NE         7         11S         24E           NW NE         6         11S         24E           NW NW         6         11S         24E           NW NW         6         11S         24E           SW NE         7         11S         24E           NW NW         7         11S         24E           NW NW         7         11S         24E</td><td>  Q/Q   Sec   T   R   Number    </td><td>  Gy</td></td<>	SW/SW         6         446           NW SE         9         11S           NE SW         9         11S           NW SW         6         11S           SE SW         9         11S           SE SE         9         11S           SW SE         9         11S           NW NE         6         11S           NW NE         7         11S           NW NE         9         11S           NW NW         6         11S           SW NW         7         11S           NW NW         7         11S	SW/SW         6         148         24E           NW SE         9         11S         24E           NE SW         9         11S         24E           NW SW         6         11S         24E           SE SW         9         11S         24E           SE SW         9         11S         24E           SE SE         9         11S         24E           NW NE         6         11S         24E           NW NE         7         11S         24E           NW NE         6         11S         24E           NW NW         6         11S         24E           NW NW         6         11S         24E           SW NE         7         11S         24E           NW NW         7         11S         24E           NW NW         7         11S         24E	Q/Q   Sec   T   R   Number	Gy



PREVIOUS OPERATOR: Houston Exploration Company

NEW OPERATOR: Enduring Resources, LLC EFFECTIVE DATE: September 1st, 2005

					Lease	Footages f/ Sec Lines -	
Well Name	Q/Q	Sec	Т	R	Number	SL	API Number
Bonanza 5-12-9-23	SW NW	12	98	23E	UTU-74426	1996 FNL & 558 FWL	43-047-36526
Bonanza 5-18-9-24	SW NW	18	98	24E	UTU-73457	2147 FNL & 662 FWL	43-047-36635
Bonanza 5-22	SW/NW	22	85	25E	UTU-73470	1,932' FNL & 415' FWL	43-047-35918
Bonanza 5-24-9-24	SW/NW	24	98	24E	UTU-73458	2167 FNL & 714 FWL	43-047-36642
Bonanza 6-11-9-23	SE NW	11	98	23E	UTU-74426	2069 FNL & 1801 FWL	43-047-36646
Bonanza 6-12-9-23	SE NW	12	98	23E	UTU-74426	2114 FNL & 1871 FWL	43-047-36525
Bonanza 7-11-9-23	SW NE	11	9\$	23E	UTU-74426	2060 FNL & 2134 FEL	43-047-36647
Bonanza 7-12-9-23	SW NE	12	98	23E	UTU-74426	2065 FNL & 2159 FEL	43-047-36653
Bonanza 8-35	SENE	35	9\$	24E	UTU-73459	1987' FNL & 909' FEL	43-047-36105
Bonanza 9-11-9-23	NE SE	11	98	23E	UTU-74426	2008 FSL & 553 FEL	43-047-36648
Bonanza 9-12-9-23	NE SE	12	98	23E	UTU-74426	1980 FSL & 660 FEL	43-047-36654
Bonanza 9-18-9-24	NE SE	18	98	24E	UTU-73457	2009 FSL & 852 FEL	43-047-36636
Bonanza 9-22	NE/SE	22	98	24E	UTU-75118	1,969' FSL & 495' FEL	43-047-36102
East Bench 9-20	NE/SE	20	115	22E	UTU-73905	2,170' FSL & 472' FEL	43-047-36275
Rock House 12-30-10-23	NE SW	30	108	23E	UTU-76281	2320 FSL & 1980 FWL	43-047-36548
Rock House 12-31-10-23	NW SW	31	108	23E	UTU-76281	1900 FSL & 460 FWL	43-047-36552
Rock House 13-30-10-23	SW SW	30	108	23E	UTU-76281	553 FSL & 573 FWL	43-047-36549
Rock House 14-31-10-23	SE SW	31	108	23E	UTU-76281	860 FSL & 1890 FWL	43-047-36553
Rock House 3-31-10-23	NE NW	31	108	23E	UTU-76281	854 FNL & 1940 FWL	43-047-36551
Rock House 5-30-10-23	SW NW	30	108	23E	UTU-76281	1858 FNL & 703 FWL	43-047-36547
Rock House 5-31-10-23	SW NW	31	108	23E	UTU-76281	2055 FNL & 2097 FWL	43-047-36550
Rock House 6-31-10-23	SE NW	31	108	23E	UTU-76281	2059 FNL & 2111 FWL	43-047-36554
Reskhouse #12-30	NW/SW	<del>-30</del>	<del>-108</del>	23E	<del>UTU-80571-</del>	1,980' FSL & 000' FWL	<del>43-047-36018</del> 火
Rockhouse 13C-31	SW/SW	31	105	23E	UTU-76281	135' FSL & 365' FWL	43-047-35911
Rockhouse 4D-30	NW NW	30	10\$	23E	UTU-76281	1,116 FNL & 1,135' FWL	43-047-35882
Rockhouse 4D-31	NW NW	31	10\$	23E	UTU-76281	990' FNL & 990' FWL	43-047-35807
Southman Canyon 12-3-11-24	NW/SW	3	11\$	24E	UTU-73918	1,950' FSL & 514' FWL	43-047-36272
Southman Canyon 12-30-10-24	NW/SW	30	108	24E	UTU-65371	2,118' FSL & 502' FWL	43-047-36238
Southman Canyon 13-30	SW/SW	30	95	24E	UTU-80571	765' FSL & 303' FWL	43-047-36018
Southman Canyon 16-31-10-24	SE/SE	31	10\$	24E	UTU-65371	621' FSL & 575' FEL	43-047-36270
Southman Canyon 4-30-10-24	NW/NW	30	105	24E	UTU 65371	649' FNL & 607' FWL	43-047-36237
Southman Canyon 5-19-10-24	SW/NW	19	108	24E		1,978' FNL & 855' FWL	43-047-36236
Southman Canyon 6-30	SE/NW	30	95	24E	UTU-80571	2,015' FNL & 2,581' FWL	43-047-36103

x Duplicate API -Different well name

P:\Operations\Drilling\Uinta 9/20/2005

# OPERATOR CHANGE WORKSHEET

ROUTING 1. DJJ 2. CDW

# X Change of Operator (Well Sold)

Designation of Agent/Operator

Operator Name Change

Merger

The operator of the well(s) listed below has cha	anged,	effecti	ve:			9/1/2005			
FROM: (Old Operator):				<b>TO:</b> ( New C	operator):			***************************************	
N2525-The Houston Exploration Company				N2750-Endur		es LLC			
1100 Louisiana, Suite 2000									
Houston, TX 77002	475 17th Street, Suite 1500 Denver, CO 80202								
Phone: 1-(713) 830-6938				Phone: 1-(303	350-5102				
CA No	).			Unit:					┪
WELL(S)					· · · · · · · · · · · · · · · · · · ·			·	ᅥ
NAME	SEC	TWI	RNG	API NO	ENTITY	LEASE	WELL	WELL	ヿ
	<u> </u>			<u> </u>	NO	TYPE	TYPE	STATUS	- 1
SOUTHMAN CYN 5-36-9-23	36		230E	4304736531		State	GW	APD	ヿ
SOUTHMAN CYN 13-36-9-23	36			4304736532		State	GW	APD	┪
SOUTHMAN CYN 9-36-9-23	36			4304736533		State	GW	APD	寸
SOUTHMAN CYN 11-36-9-23	36	090S	230E	4304736535	1	State	GW	APD	7
SOUTHMAN CYN 7-36-9-23	36	090S	230E	4304736536		State	GW	APD	ヿ
SOUTHMAN CYN 1-36-9-23	36	090S		4304736537		State	GW	APD	7
ROCK HOUSE 12-36-10-22	36	100S	220E	4304736534		State	GW	APD	7
ASPHALT WASH 12-16-11-24	16	110S	240E	4304736873		State	GW	APD	7
ASPHALT WASH 7-16-11-24	16	110S		4304736874		State	GW	APD	7
ASPHALT WASH 8-16-11-24	16	110S	240E	4304736875		State	GW	APD	寸,
ASPHALT WASH 14-16-11-24	16	110S	240E	4304736876		State	GW	APD	-17
ASPHALT WASH 4-16-11-24	16	1108	_	4304736885		State	GW	APD	一
SEEP SPRINGS 16-11-12-24	11	120S		4304736625		State	GW	APD	1
SEEP SPRINGS 15-11-12-24	11	120S		4304736626	<del></del>	State	GW	APD	寸,
SEEP SPRINGS 2-13-12-24	13			4304736627	1	State	GW	APD	1
SEEP SPRINGS 1-13-12-24	13	120S		4304736628		State	GW	APD	
SEEP SPRINGS 16-13-12-24	13	120S		4304736629		State	GW	APD	1
SEEP SPRINGS 15-13-12-24	13	120S		4304736630		State	GW	APD	Ti
SEEP SPRINGS 7-13-12-24	13	120S		4304736631	<u> </u>	State	GW	APD	1
SEEP SPRINGS 8-13-12-24		120S		4304736632		State	GW	APD	+
SEEP SPRINGS 9-13-12-24	13	120S		4304736633		State	GW	APD	1
SEEP SPRINGS 10-13-12-24		120S		4304736634		State	GW	APD	+
OPERATOR CHANGES DOCUMENT Enter date after each listed item is completed 1. (R649-8-10) Sundry or legal documentation w 2. (R649-8-10) Sundry or legal documentation w 3. The new company was checked on the Depart	as rece	eived fr	om the	NEW operator	on:	9/26/2005 9/26/2005 Database o	• •	9/29/2005	
<ol> <li>Is the new operator registered in the State of U</li> </ol>	ltah:		YES	Business Numb	er: 5	771233-016	51		-
5. If NO, the operator was contacted contacted or	n:	•	*****				•		
6a. (R649-9-2)Waste Management Plan has been re	eceive	d on:			Requested	9/29/05			
6b. Inspections of LA PA state/fee well sites comp			-	n/a	•				
_			_	12 U	_				

	. Federal and Indian Lease Wells: The BLM and or the BIA has approved the merger, name change, or operator change for all wells listed on Federal or Indian leases on:  BLM not yet BIA n/a							
. Federal and Indian Units:  The BLM or BIA has approved the successor of unit operator for wells listed on:  not yet								
9. Federal and India	an Communization Agreements	("CA"):						
	P. Federal and Indian Communization Agreements ("CA"):  The BLM or BIA has approved the operator for all wells listed within a CA on:							
2	njection Control ("UIC") The d/secondary recovery unit/project for the	<del></del>		nsfer of Authority to n/a				
DATA ENTRY:								
	Oil and Gas Database on:	9/29/2005						
2. Changes have been enter	ered on the Monthly Operator Change	Spread Sheet on:	9/29/200	5_				
3. Bond information enter	red in RBDMS on:	9/30/2005						
4. Fee/State wells attached	d to bond in RBDMS on:	9/30/2005						
5. Injection Projects to ne	ew operator in RBDMS on:	n/a						
6. Receipt of Acceptance	of Drilling Procedures for APD/New on	: 9	/26/2005					
FEDERAL WELL(S)	BOND VERIFICATION:							
1. Federal well(s) covered		UTB000173						
INDIAN WELL(S) B	OND VERIFICATION:			2				
1. Indian well(s) covered		n/a						
FEE & STATE WEL	L(S) BOND VERIFICATION:			70 TO THE COLUMN				
	operator of any fee well(s) listed covered	d by Bond Number	RLB00080	031				
2. The FORMER operator The Division sent respon	r has requested a release of liability from use by letter on:	their bond on:	n/a					
3. (R649-2-10) The FORM	OWNER NOTIFICATION:  MER operator of the fee wells has been of this change of this change.		- ·	ne Division				
or their responsibility to	o notify all interest owners of this change		n/a					
COMMENTS:								
				<del>/</del>				

9/29/2005

6c. Reports current for Production/Disposition & Sundries on:

# **STATE OF UTAH**

	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: ML-47782	
SUNDRY	NOTICES AND REPORT	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill n	ew wells, significantly deepen existing wells below cu aterals. Use APPLICATION FOR PERMIT TO DRILL	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER_		8. WELL NAME and NUMBER: Southman Canyon 7-36-9-23
2. NAME OF OPERATOR:			9. API NUMBER:
Enduring Resources, LLC	·		4304736536
<ol> <li>ADDRESS OF OPERATOR:</li> <li>475 17th Street, Suite 1500 CIT.</li> </ol>	P Denver STATE CO ZIE	PHONE NUMBER: (303) 573-1222	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL	Y STATE C. ZI	(/	
FOOTAGES AT SURFACE: 2184'	FNL & 1994' FEL		соинту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RAN	GE, MERIDIAN: SWNE 36 9S 2	23E S	STATE: UTAH
11. CHECK APPI	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	MEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
_	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL NAME CHANGE WELL STATUS	PLUG BACK PRODUCTION (START/RESUME)	WATER DISPOSAL WATER SHUT-OFF
		<del></del>	
(Submit Original Form Only)  Date of work completion:	CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	PRODUCTION (START/RESUME)	water shut-off other: Change well name and number
(Submit Original Form Only)  Date of work completion:	CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE  DMPLETED OPERATIONS. Clearly show all particular to the convert was all p	PRODUCTION (START/RESUME) RECLAMATION OF WELL SITE RECOMPLETE - DIFFERENT FORMATION	water shut-off other: Change well name and number  nes, etc.  oy the on of Mining

(This space for State use only)

RECEIVED NOV 1 4 2005

# **DIVISION OF OIL, GAS AND MINING**

# **SPUDDING INFORMATION**

Name of Co	mpany:	pany: ENDURING RESOURCES LLC						
Well Name:		SOUTHM	AN CYN 9-23	-32-36				
Api No:	43-047-3653	6	_Lease Type:_	STATE				
Section_36	_Township_ <b>09</b> \$	Range 23E	County	UINTAH				
Drilling Co	ntractor	PETE MARTI	N'S	_RIG #BUCKET	·			
SPUDDE	Date	03/25/06 DRY	_					
Drilling w	ill Commenc	e:						
Reported by	,	DOUG HAMN	MOND					
Telephone #	<u> </u>	(435)790-6996	<u> </u>					
Date(	3/27/2006	Signed	CHD					

# STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

<b>FORM</b>	€

ENTITY ACTION FORM					
Operator:	Enduring Resources, LLC		Operator Account Number: N 2750		
Address:	475 17th Street, Suite 1500				
	city Denver				
	state CO	zip 80202	Phone Number: (303) 350-5114		
Well 1			and the second s		

API Number	Well	Name	QQ	Sec	Тwp	Rng	C	ounty
4304736536	Southman Canyon 9	-23-32-36	SWNE	36	. 98	23E	٠ ر	Jintah
Action Gode	Current Entity Number	New Entity Number	s	pud Dat	e		ity Assi ffective	gnment : Date
Α	99999	15276	. 3	3/22/200	6 ;	3	1301	06

well was fka Southman Canyon 7-36-9-23 (already changed at DOG&M).

CONFIDENTIAL

Well 2			colonia Asiata	onas decel suc th	200 CO 20 CO		76 YESTERSON		5.83373
API Number	Well	Name ***	· C	Q	ec	Twp:	*Rng	Count	<b>y</b>
					- 1			•	
			500 S 500 S		d Date		En	tity Assignm	enf
Action Code ::	Current Entity	New Entity		- Spu	JUALE		F	ffective Dat	9
	Number	Number			\$283387 <u>8</u> 36	les aces	660000000000000000000000000000000000000		(1999) (199 <b>3</b> )
-			- 1			+			
Comments:			.*						
							ŧ		

Nell 3 API Number	¥ (A)	Well	Name		QQ	Sec	Twp	Rng	Co	ounty
**************************************	 					1	1			
Action Code	ent Ent umber	ity	J	New:Ei Numt	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Spud Da	ite	En	tity Assig	gament Date
								<u> </u>		
Comments:						,				

## **ACTION CODES:**

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

Alvin R. (Al) Arlian

Name (Please Print)

Signature

Landman-Regulatory

3/27/2006

Title

Date

(5/2000)

### STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

I		5. LEASE DESIGNATION AND SERIAL NUMBER: ML-47782			
SUNDRY	NOTICES AND REPORTS	ON WELL	s		IAN, ALLOTTEE OR TRIBE NAME:
	}	N/A	or CA AGREEMENT NAME:		
Do not use this form for proposals to drill no drill horizontal la	new wells, significantly deepen existing wells below curren aterals. Use APPLICATION FOR PERMIT TO DRILL form	nt bottom-hole depth n for such proposals	n, reenter plugged wells, or to s.	N/A	
1. TYPE OF WELL OIL WELL			NAME and NUMBER: nman Canyon #9-23-32-36		
2. NAME OF OPERATOR:		bunffi	JEHAL	9. API N	UMBER:
Enduring Resources, LLC		- · · · · · · · · · · · · · · · · · · ·	PHONE NUMBER:		736536 D AND POOL, OR WILDCAT:
3. ADDRESS OF OPERATOR: 475 17th Street, Ste 1500	Denver STATE CO ZIP 80		(303) 350-5114		ral Buttes
4. LOCATION OF WELL FOOTAGES AT SURFACE: 2,184'	FNL - 1,994' FEL			COUNTY	: Uintah
QTR/QTR, SECTION, TOWNSHIP, RAN				STATE:	UTAH
11. CHECK APPE	ROPRIATE BOXES TO INDICATE			RT, OF	R OTHER DATA
TYPE OF SUBMISSION			PE OF ACTION	<u></u>	DEPENDATE OURDENT FORMATION
NOTICE OF INTENT	ACIDIZE	DEEPEN		_	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE		=	SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
Approximate date work will start:	CASING REPAIR	NEW CONST		=	TUBING REPAIR
	CHANGE TO PREVIOUS PLANS	PLUG AND A			VENT OR FLARE
SUBSEQUENT REPORT	CHANGE TUBING  CHANGE WELL NAME	PLUG BACK	BANDON		WATER DISPOSAL
(Submit Original Form Only)	CHANGE WELL STATUS	_	N (START/RESUME)		WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	_	ON OF WELL SITE		отнея: Conductor & Surface
4/5/2006	CONVERT WELL TYPE	_	re - DIFFERENT FORMATION	<u>.                                    </u>	Casing Report
3-25-2006 MI PETE MAR CEMENT WITH 3 YARDS 4-1-2006 to 4-2-2006 MI SURFACE CASING TO 1	OMPLETED OPERATIONS. Clearly show all period RTIN RATHOLE SERVICE AND DISTRICT OF READYMIX CEMENT.  SIRU, DRILL 12-1/4' HOLE TO 2,01,936'. CEMENT GUIDE SHOE, FL 200 SX TAIL AND 4 TOP CEMENT ROTARY TOOLS.	RILL 40 FT 0'. TRONA _OAT COLL	OF 20" HOLE. RUN WATER AT 1,540'. AR AND 7 CENTRA	40 FT RUN 4 LIZER	14 JTS OF 8-5/8' 32# J55 S. BIG 4 CEMENTERS
	All Aution		Landman - Regul	aton, S	Specialist
NAME (PLEASE PRINT) Alvin R. (A	A) Allian	TITLE		atory C	
SIGNATURE	16	DATE	4/5/2006		

(This space for State use only)

RECEIVED
APR 1 0 2006

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL GAS AND MINING

00	1	1		ş 	:	-	41
i :			1 1 1				111
- 1 o k	4.5		2 4 3	į.			. 1
والبيزية الصداق		t .	المساكات	Co.		٠.	e di di Europe

FORM 9

This space for State use only)	DEC 0 1 2006
SIGNATURE DATE	11/28/2006 RECEIVED
NAME (PLEASE PRINT) Alvin R. (AI) Arlian	Landman - Regulatory Specialist
Completion Report to Follow.	
11-25-2006 623 MCFGD	
11-21-2006 252 MCFGD, FTP 1580#'s, FCP 1650#'s, LP 297#'s 11-22-2006 -0- 11-23-2006 651 MCFGD 11-24-2006 634 MCFGD	
<ul><li>DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details inclu</li><li>11-21-2006 First Gas Sales.</li></ul>	ding dates, depths, volumes, etc.
NOTICE OF INTENT (Submit in Duplicate)  Approximate date work will start:  CASING REPAIR  CHANGE TO PREVIOUS PLANS  OPERATOR C  CHANGE TUBING  PLUG AND AB  CHANGE TUBING  PLUG AND AB  CHANGE WELL NAME  PLUG BACK  CHANGE WELL STATUS  PRODUCTION  T1/21/2006	REAT SIDETRACK TO REPAIR WELL RUCTION TEMPORARILY ABANDON HANGE TUBING REPAIR
TYPE OF SUBMISSION TYPE  ACIDIZE  DEFENDENCE  DEFENDEN	PE OF ACTION  REPERFORATE CURRENT FORMATION
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNE 36 9S 23E S  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE O	STATE: UTAH  OF NOTICE REPORT OR OTHER DATA
4. LOCATION OF WELL  FOOTAGES AT SURFACE: 2,184' FNL - 1,994' FEL	соинту: Uintah
475 17th Street, Ste 1500 CITY Denver STATE CO ZIP 80202	PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: Natural Buttes
2. NAME OF OPERATOR: Enduring Resources, LLC	9. API NUMBER: 4304736536
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: Southman Canyon #9-23-32-36
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals	N/A 7. UNIT or CA AGREEMENT NAME:
SUNDRY NOTICES AND REPORTS ON WELL	ML-47782  6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
DIVISION OF OIL, GAS AND MINING	5. LEASE DESIGNATION AND SERIAL NUMBER:

DIV. OF OIL, GAS & MINING

CONF	(highli	ight ch	ang	es)		FORM 8
		E DESIG		ION AND SE	RIA	L NUMBER:
				EE OR TRIE	3E N	AME
LOG	N/A	4				
	N/	Α		MENT NAM	E	
	8. WEL	LNAME	and I	NUMBER:	. n	9-23-32-36
	9. API I			Carryon	_	
	43	0473	653			
NUMBER: 3) 573-1222	Na	atural	Bu			
	11. QT ME	R/QTR, RIDIAN:	SECT	ION, TOWN	SHI	P, RANGE,
	swi	NE	36	98	23	BE S
		ntah				STATE UTAH
READY TO PRODUCE				NS (DF, RKE RKB	3, R	T, GL):
OMPLETIONS, HOW MA	ANY? * 2	1. DEP1 PLU	TH BR			
					_	
RUN?	NO W	Z Y	ES [ ES [	(Sut	mit	analysis) report) copy)
RUN?	NO 💆	7 Y	ES [	(Sut	omit	report)
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS	NO V	7 Y	ES CEI	(Sut	omit	report) copy)
RUN? NAL SURVEY?  CEMENT TYPE &	NO V	Y Y Y RY (BBL)	ES CEI	(Sub	omit omit	report) copy)  AMOUNT PULLED
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS  3 yards	NO V	Y Y Y RY (BBL)	CEI	(Subsection (Subse	omit	report) copy)  AMOUNT PULLED
CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230	NO SLURF VOLUME	Y Y Y RY (BBL)	CEI	(Subsection (Subse	omit	AMOUNT PULLED  0 0
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230	NO SLURF VOLUME	Y Y Y RY (BBL)	CEI	(Subsection (Subse	omit	AMOUNT PULLED  0 0
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230	NO SLURF VOLUME	Y Y Y RY (BBL)	CEI	(Subsection (Subse	omit	AMOUNT PULLED  0 0
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230	SLURR VOLUME 36 42	7 Y Y (BBL)	CEI	(Subsection (Subse	omit	report) copy)  AMOUNT PULLED  0 0 0
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230	NO SLURF VOLUME	7 Y Y (BBL)	CEI	(Subsection (Subse	omit	AMOUNT PULLED  0 0
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS  3 yards CI G 1,230 CI G 1,435	SLURR VOLUME 36 42	7 Y Y (BBL)	CEI	(Subsection (Subse	omit	report) copy)  AMOUNT PULLED  0 0 0
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS  3 yards CI G 1,230 CI G 1,435  ER SET (MD)	NO SLURRYOLUME  36 42	7 Y Y (BBL)	CEFT	(Subsection (Subse	omit	report) copy)  AMOUNT PULLED  0 0 0
CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230  CI G 1,435  ER SET (MD)  DRATION RECORD  AL (Top/Bot - MD)	SLURIVOLUME  36 42  SIZE	7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	CEI CEI TO	(Subsection (Subse	omit omit	AMOUNT PULLED  O O O PACKER SET (MD)
RUN? NAL SURVEY?  CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230  CI G 1,435	NO SLURRYOLUME  36 42	RY (BBL)	CEI CEI TO	(Subsection (Subse	OR.	AMOUNT PULLED  O  O  O  PACKER SET (MD)
CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230  CI G 1,435  ER SET (MD)  DRATION RECORD  AL (Top/Bot - MD)	SLURIVOLUME  36 42  SIZE	7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	CEI CEI TO	(Subsection (Subse	omit *	AMOUNT PULLED  O O O PACKER SET (MD)  ATION STATUS  Squeezed
CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230  CI G 1,435  ER SET (MD)  DRATION RECORD  AL (Top/Bot - MD)	SLURIVOLUME  36 42  SIZE	7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	CEI CEI TO	(Sut (Sut (Sut (Sut (Sut (Sut (Sut (Sut	omit *	PACKER SET (MD)  ATION STATUS Squeezed Squeezed Squeezed
CEMENT TYPE & NO. OF SACKS  3 yards  CI G 1,230  CI G 1,435  ER SET (MD)  DRATION RECORD  AL (Top/Bot - MD)	SLURIVOLUME  36 42  SIZE	7 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	CEI CEI TO	(Sut (Sut (Sut (Sut (Sut (Sut (Sut (Sut	omit *	report) copy)  AMOUNT PULLED  0 0 0 0 PACKER SET (MD)  ATION STATUS Squeezed

		5.	-D 4 DT	STA	TE OF	UTA	AH RESOUI	RCES				21.88	(high	light ch	anges)			
		יום	VISIO	N OF	OIL, G	AS A	ND MI	NING	i					SE DESIG		ND SER	IAL NUMBER:	!
															LOTTEE O	R TRIBE	NAME	
WEL	L COMP	LETI	ON C	R RI	ECON	<b>IPL</b>	ETION	I RE	PORT	<b>AND</b>	LOG		N/	Α				
1a. TYPE OF WELL					s Z		DRY	1	OTHER					T or CA A	GREEMEN	T NAME		
		WEL		WE									8 WE	L NAME	and NUMB	ER:		
b. TYPE OF WORK	HORIZ.	DEE!	P- [7	RE	TRY 🔲	1	DIFF. E	]	OTHER	₹			S	outhm	an Car	nyon	09-23-32	2-36
2. NAME OF OPER	ATOR:	EN		EIN										NUMBER	R: 16536			
Enduring	Resources	, LLC								PHONE N	JUMBER:				000L, OR	MILDCA	т	
3. ADDRESS OF 0 475 17th St	PERATOR: t, Suite 150	<b>)0</b> от	Y Den	ver		STATE	CO z	<sub>P</sub> 802	02		3) 573-1	222	N	atura	Buttes	;		
4. LOCATION OF V AT SURFACE:	VELL (FOOTAGE 2184' FNI	s) 199	4' FEI	L											36 9		HIP, RANGE, 23E S	
AT TOP PRODU	JCING INTERVAL	REPORT	ED BELO	w: sa	me as	abov	/e											
													1	ntah		11	3. STATE	TAH
	TH: same a				16. DATE	COMPL	ETED:						<del></del>		ATIONS (D	F, RKB,	RT, GL):	
14. DATE SPUDDE 10/23/200		DATE T.D		ED:	16. DATE:			A	BANDONE		READY TO F				24 RKI			
18. TOTAL DEPTH	<u> </u>			. PLUG E	BACK T.D.:	MD	8,013			ULTIPLE CO	MPLETIONS	s, HOW N	MANY? *	21. DEP PLI	TH BRIDGE JG SET:			
	TVD					TVD			4		***					TVD		
22. TYPE ELECTR	RIC AND OTHER	MECHANI	CAL LOG	S RUN (S	ubmit copy	of each	)			23. WAS WELL	CORED?		NO [	7	ES 🗌	(Subr	nit analysis)	
Previously	submitted.									WAS DST			№ [	Z \	ES 🔲	,	nit report)	
	D/C	v/.	HI	To	Of					DIRECTION	NAL SURVE	Y?	NO	<u> </u>	ES	(Subr	nit copy)	
24. CASING AND																		
HOLE SIZE	SIZE/GRAD	DE ,	WEIGHT (	(#/ft.)	TOP (N	MD)	воттом	(MD)		EMENTER PTH	CEMENT 1 NO. OF S		SLUF VOLUME		CEMENT	TOP **	AMOUNT F	PULLED
	1 4 4 11	_	lina n		0		40				3 yards				0 (0	IR)	0	)
20"	14"	J55	line p		<u>0</u>		1,9				CIG	1,230	36	1	16 (0	CIR)	0	)
12-1/4"		180	11.6		16		8,0				CIG	1,435	42	7	70(0	BL)	0	
7-7/8"	4 1/2 1	100	11.0	+													<u> </u>	
		_															<u> </u>	
25. TUBING REC	ORD																PACKER S	ET (MD)
SIZE	DEPTH S	ET (MD)	PACK	ER SET (I	MD)	SIZ	E	DEPTI	SET (MD	PACKE	R SET (MD)	╁—	SIZE		DEPTH SET	(MD)	PACKER 3	ET (MD)
2 3/8"	6,8	63	<u> </u>	<del></del>							DATION DE	COBD						
26. PRODUCING	INTERVALS					705	(T)(D)	POTT	M (TVD)	27. PERFO	AL (Top/Bot		SIZE	NO. HO	LES	PERFC	RATION STAT	TUS
FORMATIO	ON NAME	ТОР			OM (MD)	101	(TVD)	ВОТТ	JWI (110)	7,030		,865	.38"	10	2 Ope	· 🔽	Squeezed	
(A) Mesave	rde	7,0	030	7,	865			<del>                                     </del>		1,000	<u>-</u>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Ope	n 🔲	Squeezed	
(B)						<u> </u>		_							Ope	n 🔲	Squeezed	
(C)						├─		<del> </del>							Ope		Squeezed	
(D)		<u> </u>			·c	L		<u> </u>					· · · · · · · · · · · · · · · · · · ·					
28. ACID, FRAC		NT, CEMI	T	EEZE, E1	<del></del>				AM	OUNT AND	TYPE OF M	ATERIAL						
	TH INTERVAL		Dies	ad 16	6 900	lhe C	ttawa '	30/50	propp	ant in M	esavero	le forr	nation.					
7,030 - 7,8	365		Plac	eu io	6,009	ibs C	llawa	30,00	ріорг									
			┼															
29. ENCLOSED	ATTACHMENTS															30. W	ELL STATUS:	
ELE	ECTRICAL/MECH	ANICAL L							GIC REPO	RT 🔲	DST REPO	DRT [	DIRE	CTIONAL	SURVEY	F	Produc	ing
Sui	NDRY NOTICE F	OR PLUG	GING AND	CEMEN	T VERIFIC	ATION		CORE	NALYSIS		O 11 ILIN					<u> </u>		
														RF(	EIV	ヒレ	)	

(CONTINUED ON BACK)

JAN 0 2 2007

	DUCTION DDUCED:	TEST DATE:		HOURS TESTE		TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF: 450	WATER - BBL	PROD. METHOD:  30 day avg
11/21/200	6	12/21/2	006	<u> </u>	720			GAS - MCF:	WATER BBL	INTERVAL STATUS
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS	. API GRAVITY	BTU – GAS	GAS/OIL RATIO 75	24 HR PRODUCTION RATES: →	OIL – BBL: 5	378	6	Producing
64/64	450	700					<u> </u>			
				IN	TERVAL B (As show		T	GAS - MCF:	WATER - BBL	: PROD. METHOD:
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTE	ED:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS - MCF.	WATER-BBE	
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS	. API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER BBL	: INTERVAL STATUS
	<u> </u>				TERVAL C (As sho	wn in Item #26)				
DATE FIRST PR	ODUCED:	TEST DATE:	<del></del>	HOURS TESTE			OIL - BBL:	GAS - MCF:	WATER - BBL	: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS	6. API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL	.: INTERVAL STATUS
	<u> </u>				ITERVAL D (As sho	un in Item #26)	-			
DATE FIRST PR	ODUCED:	TEST DATE	:	HOURS TEST		TEST PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER - BBI	.: PROD. METHOD:
CHOKE SIZE:	TBG. PRESS.	CSG. PRES	S. API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER - BBI	: INTERVAL STATUS
32. DISPOSITION	ON OF GAS (Sold	, Used for Fue	I, Vented, Etc.)							
SOLD 33. SUMMARY	OF POROUS ZOI	NES (Include A	quifers):	ervals and all drill-st	em tests, including d		4. FORMATIO	N (Log) MARKERS:		
SOLD 33. SUMMARY	OF POROUS ZOI ant zones of poros used, time tool ope	NES (Include A	equifers):	ing recoveries.	em tests, including d	epth interval	34. FORMATIO	N (Log) MARKERS: Name		Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion	OF POROUS ZOI ant zones of poros used, time tool ope	NES (Include A ity and contents en, flowing and Top (MD)	aquifers): s thereof: Cored into shut-in pressures a	ing recoveries.		epth interval	14. FORMATIO			Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion Format	OF POROUS ZOI	NES (Include A ity and contents en, flowing and Top (MD)	aquifers): s thereof: Cored into shut-in pressures a	ing recoveries.		epth interval	34. FORMATIO			Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion Format  Green Riv Wasatch	OF POROUS ZOI	NES (Include A ity and contentren, flowing and Contentren, flowing and Top (MD) 850 4,150	aquifers): s thereof: Cored into shut-in pressures a	ing recoveries.		epth interval	34. FORMATIO			Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion Format	OF POROUS ZOI	NES (Include A ity and contents en, flowing and Top (MD)	aquifers): s thereof: Cored into shut-in pressures a	ing recoveries.		epth interval	34. FORMATIO			Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion Format  Green Riv Wasatch	OF POROUS ZOI	NES (Include A ity and contentren, flowing and Contentren, flowing and Top (MD)	aquifers): s thereof: Cored into shut-in pressures a	ing recoveries.		epth interval	34. FORMATION			Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion Format  Green Riv Wasatch	OF POROUS ZOI	NES (Include A ity and contentren, flowing and Contentren, flowing and Top (MD)	aquifers): s thereof: Cored into shut-in pressures a	ing recoveries.		epth interval	34. FORMATIO			Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion Format  Green Riv Wasatch	OF POROUS ZOI	NES (Include A ity and contentren, flowing and Contentren, flowing and Top (MD)	aquifers): s thereof: Cored into shut-in pressures a	ing recoveries.		epth interval	34. FORMATIO			Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion Format  Green Riv Wasatch	OF POROUS ZOI	NES (Include A ity and contentren, flowing and Contentren, flowing and Top (MD)	aquifers): s thereof: Cored into shut-in pressures a	ing recoveries.		epth interval	34. FORMATIO			Top (Measured Depth)
SOLD  33. SUMMARY Show all imports tested, cushion  Format  Green Riv Wasatch Mesavero	OF POROUS ZOI	Top (MD)  850 4,150 5,805	Aquifers): s thereof: Cored into shut-in pressures a  Bottom (MD)	ing recoveries.		epth interval	4. FORMATIO			Top (Measured Depth)

36. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.

NAME (PLEASE PRINT) Kevin Lee DATE SIGNATURE

**Engineering Tech** 

12/27/2006

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- \* ITEM 20: Show the number of completions if production is measured separately from two or more formations.
- \*\* ITEM 24: Cement Top Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

801-359-3940 Fax:

### FORM 9

STATE OF UTAH

SUNDRY NOTICES AND REPORTS ON WELLS    Proceedings of the first for proposals to diff new value, significantly deepen strating wells below current lobition-hole depth, newther plugged wells, of the proposals.   Proceedings of the proposals of the proposals to diff new value, significantly deepen strating wells below current lobition-hole depth, newther plugged wells, of the proposals.   Proceedings of the propo		DIVISION OF OIL, GAS AI			5. LEASE DESIGNATION AND SERIAL NUMB ML-47782
Do not use this from for proposals to diff new valls, applicating vides and subject control display, sector progress.  1. TYPE OF WELL  OIL WELL  GAS WELL  OTHER  S. WELL NAME and NAMERY  SOUTHMAN CANYON #9-23-32  2. NAME OF OFFERATOR.  1. CASSES OF OFFERATOR.  1. CASSES OF OFFERATOR.  4. SOUTHMAN CANYON #9-23-32  4. TOTAL STATE SOUTHMAN CANYON FROM COLUMN LINE OF A STATE CO 200 80.202  PROME NUMBER  1. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF ACTION  NOTICE OF INTENT  (Submit in Displays)  Approximate date work will start.  OLANGE TURNOR SOUTHMAN CANYON HIS ARROWS REPAIR  COMMON LINE OF ACTION  Date of work comprehence.  OLANGE TURNOR COMPRETED ON COMMON LINE OF ACTION  DESCRIPTION COMPRETED ON COMPRETE DESCRIPTION COMPRETED ON COMPRETED ON COMPRETE DESCRIPTION COMPRETED ON COMPRETE DESCRIPTION OF MELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETED ON COMPRETE DESCRIPTION OF WELL STEE  OLANGE TURNOR COMPRETED ON COMPRETED ON COMPRETED ON	SUNDR	Y NOTICES AND REP			<u> </u>
SOUTHMEN CARRYON #9-23-32  Enduring Resources, LLC  3. ADDRESS OF OFBIATION 475 T/Th STRUCK, Site 1500 CITY Deriver STATE CO 70, 80202 PHONE RUMBER: 4304736536  4. LOCATION OF WELL FOOTAGES AT SURPACE: 2,184" FNL -1,994" FEL COUNTY: Uintah  TYPE OF SUBMISSION TYPE OF ACTION ON THE DAY POOL OF WILD AND POOL OF W	drill horizontal	new wells, significantly deepen existing wells laterals. Use APPLICATION FOR PERMIT T	below current bottom-hole depth, re	A A	N/A
Enduring Resources, LLC  3. ADDRESS of OPERATOR 475 17th Street, Risk 1500 City Deniver  475 17th Street, Risk 1500 City Deniver  4. LOCATION OF WELL  FOOTAGES AT SURFACE: 2,184' FNL -1,994' FEL  GTROTE, SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNE: 36 9S 23E S  TATE  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION  TYPE OF ACTION  NOTICE OF INTENT (Submits in Depletue)  ACTED CASING REPAIR  CHANGE WELL NAME  APPROVINGE did work will state:  CHANGE TUBING  DISCHARGE TUBING  CHANGE TUBING  CHANGE TUBING  CHANGE TUBING  PROJUCTION (START/RESIME)  CHANGE WELL NAME  CHANGE WELL NAME  CHANGE WELL STATUS  CHANGE WELL	OIL WELL	GAS WELL 🗹 OT	ГНЕК	4.6 (4. 128 ) [1 (2) 1 (2) 2 	Southman Canyon #9-23-32
4. LOCATION OF WELL FOOTAGES SURFACE: 2,184" FNL -1,994" FEL COTROY SURFACE: 2,184" FNL -1,994" FEL COTROY SECTION, TOWNSHIP, RANGE, MERIDIAN: SWNE 36. 9S. 23E S.  UTAH  11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA  TYPE OF SUBMISSION TYPE OF ACTION NOTICE OF INTENT (Submits no Optional) Approximate date work will start. CHANGE WELL STATUS OF AND ARANDON VENT OR PLAR WELL CHANGE WELL STATUS OR OPERATOR CHANGE WELL STATUS OR OPERATOR CHANGE WELL STATUS OR OPERATOR OF WELL STE  1/2/2008  TILE Landman - Regulatory Specialist  NAME (PLEASE PRINT). Alvin R. (Al) Arlian  TILE  Landman - Regulatory Specialist	Enduring Resources, LLC	oran og genomer bledgetet fre gretore. Det en sk			4304736536
TYPE OF SUBMISSION  TYPE OF SUBMISSION  NOTICE OF INTENT Glownit in Deplication  Approximate date work will state:  CHANGE TUBING FEPONT  CHANGE TUBING FEPONT  CHANGE TUBING  CHANGE TUBING REPAIR  CHANGE TUBING  CHANGE TORM  CHANGE TORM  CHANGE TUBING  CHANGE TUBING  CHANGE TUBING  CHANGE TORM  CHANGE TUBING  CHANGE THEAT  CHANGE  CHANGE TORM  CHANGE TORM  CHANGE  C	475 17th Street, Ste 1500	TY Denver STATE C			
TYPE OF SUBMISSION  TYPE OF SUBMISSION  NOTICE OF INTENT (Submit in Duplicate)  ACIDIZE  ACIDIZE  DEEPEN  ALTER CASING  FRACTURE TREAT  SIDETRACK TO REPAIR WELL  ASPROVEMENTS OF GRANDS  CHANGE TUBING  CHANGE TUBING  CHANGE TUBING  CHANGE WELL NAME  CHANGE WELL NAME  CHANGE WELL NAME  CHANGE WELL STATUS  PRODUCTION (STATY/RESUME)  WATER DISPOSAL  WATER DISPOSAL  WATER SHUT-OFF  COMMANDE PRODUCTION OF WELL SITE  COMMENT WELL TYPE  DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  NAME (PLEASE PRINT)  Alvin R. (Al) Arlian  TITLE  Landman - Regulatory Specialist	FOOTAGES AT SURFACE: 2,184	mine of the property and a server because in the	S 23F S		And the second s
TYPE OF SUBMISSION   ACIDIZE   DEEPEN   REPERFORATE CURRENT FORMAT				swolland to english	ÜTAH
NOTICE OF INTENT   ACIDIZE   DEEPEN   REPERPORATE CURRENT FORMATI (Subnit in Duplicate)   ALTER CASING   FRACTURE TREAT   SIDETRACK TO REPAIR WELL   Approximate date work will start:   CASING REPAIR   NEW CONSTRUCTION   TEMPORABILY ASANDON   CHANGE TO PREVIOUS PLANS   OPERATOR CHANGE   USING REPAIR   CHANGE TUBING   PULUS AND ABANDON   USING REPAIR   WATER DISPOSAL   WATER DISPOSAL   WATER SHUT-OFF   COMMINCIE PRODUCTION (START/RESUME)   WATER SHUT-OFF   COMMINCIE PRODUCTION FORMATION   RECLAMATION OF WELL SITE   OTHER: PIt has been close   1/2/2008   CONVERT WELL TYPE   RECOMPLETE - DIFFERENT FORMATION    12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  PIt has been closed and waiting re-seeding.		ROPRIATE BOXES TO INI			RT, OR OTHER DATA
ALTER CASING   FRACTURE TREAT   SIGETRACK TO REPAR WELL Approximate date work will start:   CASING REPAIR   NEW CONSTRUCTION   TEMPORARILY ABANDON   TUBING REPAIR   NEW CONSTRUCTION   TEMPORARILY ABANDON   TUBING REPAIR		ACIDIZE		OFACTION	REPERFORATE CURRENT FORMAT
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLARE CHANGE WELL NAME PLUG AND ABANDON VENT OR FLARE CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF COMMINGLE PRODUCTING FORMATIONS RECLAMATION OF WELL SITE OTHER: PIt has been close and waiting re-seeding.  1/2/2008    CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF   COMMINGLE PRODUCTING FORMATIONS   RECLAMATION OF WELL SITE   OTHER: PIt has been close   CONVERT WELL TYPE   RECOMPLETE - DIFFERENT FORMATION			FRACTURE TRE	<b>AT</b>	
CHANGE TUBING PLUG AND ABANDON VENT OR FLARE  SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL  CHANGE WELL STATUS PRODUCTION (START/RESUME) WATER SHUT-OFF  COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE  CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION  12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Pit has been closed and waiting re-seeding.  NAME (PLEASE PRINT) Alvin R. (AI) Arlian  TITLE Landman - Regulatory Specialist	Approximate date work will start:	CASING REPAIR	NEW CONSTRU	CTION TO VETTE TO MAY T	TEMPORARILY ABANDON
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion: 1/2/2008   CHANGE WELL STATUS   PRODUCTION (START/RESUME)   WATER SHUT-OFF   COMMINSLE PRODUCING FORMATIONS   RECLAMATION OF WELL SITE   OTHER: Pit has been closs   CONVERT WELL TYPE   RECOMPLETE - DIFFERENT FORMATION		CHANGE TO PREVIOUS PLANS	OPERATOR CH	NGE	TUBING REPAIR
CHANGE WELL STATUS   PRODUCTION (START/RESUME)   WATER SHUT-OFF		CHANGE TUBING	PLUG AND ABAN	NDON	VENT OR FLARE
Date of work completion:    CHANGE WELL STATUS		CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
1/2/2008 □ COMMINGLE PRODUCING FORMATIONS □ RECLAMATION OF WELL SITE □ CONVERT WELL TYPE □ RECOMPLETE - DIFFERENT FORMATION  12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Pit has been closed and waiting re-seeding.  NAME (PLEASE PRINT) Alvin R. (Al) Arlian □ TITLE Landman - Regulatory Specialist		CHANGE WELL STATUS	PRODUCTION (5	START/RESUME)	WATER SHUT-OFF
DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc.  Pit has been closed and waiting re-seeding.  Pit has been closed PRINTING Alvin R. (Al) Arlian  TITLE  Landman - Regulatory Specialist	and the second of the second o	COMMINGLE PRODUCING FORM	ATIONS RECLAMATION	OF WELL SITE	OTHER: Pit has been close
Pit has been closed and waiting re-seeding.  NAME (PLEASE PRINT) Alvin R. (Al) Arlian  TITLE Landman - Regulatory Specialist	1/2/2008	CONVERT WELL TYPE	RECOMPLETE -	DIFFERENT FORMATION	i sala <u>s i kiringga kingmi</u>
Pit has been closed and waiting re-seeding.  NAME (PLEASE PRINT) Alvin R. (Al) Arlian  TITLE Landman - Regulatory Specialist	12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly sl	how all pertinent details includi	ng dates, depths, volumes	, etc.
NAME (PLEASE PRINT) Alvin R. (Al) Arlian			Mary and the second	with its lightly leading to the	
NAME (PLEASE PRINT) Alvin R. (Al) Arlian	Pit has been closed and v	waiting re-seeding.	u ego y el ele. La cuanta a cuent		
NAME (PLEASE PRINT) Alvin R. (Al) Arlian  TITLE Landman - Regulatory Specialist	Pit has been closed and v	waiting re-seeding.	u ego y el ele. La cuanta a cuent		
NAME (PLEASE PRINT) Alvin R. (Al) Arlian  TITLE Landman - Regulatory Specialist	Pit has been closed and v	waiting re-seeding.	a englis (j. 1810.) (h. 1810.) Dalam englis englis englis en grante (h. 1818.) Dalam en harrita englis en	og for a see om og for off modes om energy offerency of the original of the of even	od vilove se kolonomickom ovačestim kenol rekmo sečite se sičinom se kotatio go rokasijog monitorije oko sečina od na
NAME (PLEASE PRINT) Alvin R. (Al) Arlian TITLE Landman - Regulatory Specialist	Pit has been closed and v	waiting re-seeding.	A Service (A Service A) A A Service (A Service A) A Service (A Service A) A Service (A Service A) A Service (A)	og for a servational pro- off modes and attended to the angle fold for going to the absence and the following sangual	govi verse in meneri i savissim sen nem selle savi nom erstetti g justig je min og sise selleta i n avita utti en og sellet sen se
NAME (PLEASE PRINT) Alvin R. (Al) Arlian TITLE Landman - Regulatory Specialist	Pit has been closed and v	waiting re-seeding.	A Sentral Or Person (利) A Sentral Berger (1) A S	ggjera er etteraliga ggjeraes etteraes er e ggjeraeg johl fragen e fragelene talle folgen gespjeri etter folgen gespjeri	
	Pit has been closed and v	waiting re-seeding.	A September 1997年 - 第1 A September 1997年 - A September 1997年 -	The second of th	
	Pit has been closed and v	waiting re-seeding.	A September 1997年 - 第1 A September 1997年 - A September 1997年 -	The second of th	
	Pit has been closed and v	waiting re-seeding.		The second of th	

(This space for State use only)

RECEIVED

JAN 0 4 2008